

## **APPENDIX D. PARM FILE CONTENTS**

### **TABLE OF CONTENTS**

D.1	PARM FILE FIELD NAMES .....	D-1
D.2	PARM FILE CONTENTS .....	D-1

## APPENDIX D. PARM FILE CONTENTS

This appendix contains a listing of Parm File contents for all buildings in the 1033 building set. The first block of data contains the variable name, while each consecutive block contains the values for each variable for one building.

### D.1 PARM FILE FIELD NAMES

run\_ID, wban\_number, city, bldg\_type, sqft\_scale, floors\_scale, WWR, aspect\_ratio\_scale, wall\_const\_fyi, roof\_R\_fyi, roof\_U, wall\_R\_fyi, wall\_U, fens\_SC, fens\_U, schedule\_name, months\_oper, light\_power, equip\_power, people\_dens, vent\_peak, infiltration, activity\_level, econ, econ\_type, heat\_SPT, cool\_SPT, setback\_T, setup\_T, econ\_hi\_limit, base\_fan\_esp, fan\_power\_ratio, run\_type, roof\_type, wall\_type, EER, over\_sizing\_factor, pct\_cooled\_scale, pct\_pkdg\_cooling\_scale

### D.2 PARM FILE CONTENTS

11\_ILG\_1, 13781, WILMINGTON\_DE, ret, 25000, 2, 0.04, 3, Sheet metal panels, 19, 0.051, 0, 1.18, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, metal, 8.5, 1.182225, 100, 100

29\_PBI\_1, 12844, WEST\_PALM\_BEACH\_FL, ret, 250000, 1, 0.1, 3, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.088344, 100, 100

41\_BOS\_1, 14739, BOSTON\_MA, fds, 9000, 2, 0.06, 2.5, Other, 19, 0.051, 11, 0.124, 0.54, 0.69, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.180815, 80, 80

62\_PVD\_1, 14765, PROVIDENCE\_RI, off, 100001, 9, 0.3, 2.5, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 3.99996, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.10573, 95, 84.55

69\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, edu, 55000, 2, 0.08, 30, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.076602, 95, 95

77\_DTW\_1, 94847, DETROIT\_MI, off, 8500, 1, 0.1, 1, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 3.529412, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.093043, 100, 100

81\_PDX\_1, 24229, PORTLAND\_OR, ret, 1300000, 2, 0.06, 1.2, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.066851, 100, 100

94\_BWI\_1, 93721, BALTIMORE\_MD, off, 27500, 2, 0.15, 1.4, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.727273, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.0153, 100, 100

108\_IAH\_1, 12960, HOUSTON\_TX, fds, 3000, 1, 0.3, 2, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.248342, 100, 100

110\_CLE\_1, 14820, CLEVELAND\_OH, ret, 30000, 1, 0.02, 2.5, Sheet metal panels, 19, 0.051, 11, 0.123, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, metal, 8.5, 1.216597, 100, 100

118ACY\_1, 93730, ATLANTIC\_CITY\_NJ, off, 500000, 30, 0.1, 3.5, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, OFF\_247, 12, 1.32, 0.64, 9.5, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.094992, 90, 90

138\_HSV\_1, 3856, HUNTSVILLE\_AL, ret, 2750, 1, 0.15, 1.7, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_MFS, 10, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.083499, 100, 100

146\_SAN\_1, 23188, SAN\_DIEGO\_CA, ret, 15000, 1, 0.06, 3, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.232592, 100, 100

162\_ORF\_1, 13737, NORFOLK\_VA, off, 11250, 1, 0.25, 10, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 5.333333, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.192718, 100, 100

170\_LGB\_1, 23129, LONG\_BEACH\_CA, off, 40000, 2, 0.7, 10, Window/vision glass, 19, 0.051, 11, 0.124, 0.68, 1.13, OFF\_MFS, 12, 1.32, 0.64, 3, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.095193, 100, 100

181\_SLC\_1, 24127, SALT LAKE\_UT, ret, 17500, 2, 0.08, 20, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_M-F, 8, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.005223, 100, 100

199\_BDR\_1, 94702, BRIDGEPORT\_CT, ret, 12500, 1, 0.5, 3.5, Masonry, 19, 0.051, 11, 0.079, 0.57, 0.59, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.132848, 100, 100

229\_TPA\_1, 12842, TAMPA\_FL, ret, 5000, 2, 0.06, 1.4, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.037377, 100, 100

230\_IAD\_1, 93738, WASHINGTON\_DC/DULLES\_DC, ret, 45000, 2, 0.2, 1.5, Pre-cast concrete panels, 19, 0.051, 11, 0.079, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.045997, 100, 100

231\_MOB\_1, 13894, MOBILE\_AL, ret, 750000, 2, 0.1, 2, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 70, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.03747, 98, 98

237\_LGB\_1, 23129, LONG\_BEACH\_CA, off, 16250, 1, 0.25, 1.2, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 4.307693, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.228768, 100, 100

238\_BDR\_1, 94702, BRIDGEPORT\_CT, off, 17500, 5, 0.1, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, OFF\_MFS, 12, 1.32, 0.64, 0.8571429, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.195848, 75, 75

245\_PHX\_1, 23183, PHOENIX\_AZ, asm, 10001, 1, 0.04, 30, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, ASM\_M-F, 9, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.073021, 100, 100

254\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, ret, 11250, 1, 0.35, 10, Siding/shingles/shakes, 19, 0.051, 0, 0.352, 0.68, 1.13, RET\_M-F, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.236358, 100, 100

266\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, ret, 16250, 1, 0.5, 2, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.053425, 100, 100

269\_GEG\_1, 24157, SPOKANE\_WA, off, 700000, 7, 0.45, 3, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.10503, 70, 70

273\_MSP\_1, 14922, MINNEAPOLIS-ST.PAUL\_MN, ret, 12500, 2, 0.2, 1.8, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.15335, 100, 100

274\_DAG\_1, 23161, DAGGETT\_CA, off, 8000, 2, 0.06, 1, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2.5, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.109928, 100, 100

284\_GEG\_1, 24157, SPOKANE\_WA, off, 110000, 8, 0.25, 10, Decorative/construction glass, 19, 0.051, 11, 0.124, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 3.636364, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.249115, 100, 100

289\_GJT\_1, 23066, GRAND\_JUNCTION\_CO, asm, 30000, 2, 0.08, 3.5, Pre-cast concrete panels, 19, 0.051, 11, 0.079, 0.54, 0.69, ASM\_M-F, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 70, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.217691, 98, 98

291\_GRR\_1, 94860, GRAND\_RAPIDS\_MI, ret, 10001, 1, 0.04, 1, Sheet metal panels, 19, 0.051, 11, 0.123, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, metal, 8.5, 1.124979, 100, 100

307\_ORD\_1, 94846, CHICAGO\_IL, ret, 100001, 1, 0.1, 2, Pre-cast concrete panels, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_ALL, 10, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.148592, 100, 100

308\_BWI\_1, 93721, BALTIMORE\_MD, off, 12500, 3, 0.25, 2, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.4, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.149307, 100, 100

314\_LGB\_1, 23129, LONG\_BEACH\_CA, fds, 1500, 1, 0.2, 1, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.237638, 100, 100

317\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, ret, 140000, 1, 0.1, 10, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.197478, 100, 100

320\_BWI\_1, 93721, BALTIMORE\_MD, fds, 42500, 2, 0.35, 1.5, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.227308, 75, 75

321\_LAX\_1, 23174, LOS\_ANGELES\_CA, ret, 12500, 1, 0.1, 2, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.136384, 100, 100

323\_SEA\_1, 24233, SEATTLE\_WA, off, 950000, 30, 0.04, 1.5, No one major type, 19, 0.051, 11, 0.096, 0.54, 0.69, OFF\_247, 12, 1.32, 0.64, 2.105263, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 75, 1.25, 0.11, design, buildup, wood, 8.5, 1.163459, 80, 80

330\_TPA\_1, 12842, TAMPA\_FL, ret, 200001, 1, 0.04, 4.5, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.00915, 100, 100

334\_CHA\_1, 13882, CHATTANOOGA\_TN, ret, 10000, 1, 0.3, 2, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, wood, 8.5, 1.139594, 100, 100

349\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, edu, 55000, 2, 0.1, 1.6, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.131462, 90, 90

368\_ORD\_1, 94846, CHICAGO\_IL, fds, 3750, 2, 0.2, 4, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.040177, 100, 100

382\_OKC\_1, 13967, OKLAHOMA\_CITY\_OK, off, 2000, 1, 0.08, 2, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 1.5, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.196847, 100, 100

389\_CXY\_1, 14751, HARRISBURG\_PA, ret, 650000, 1, 0.1, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.235505, 97, 96.03

397\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, asm, 12500, 2, 0.3, 1.5, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, ASM\_MFS, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.164233, 100, 100

399\_MSY\_1, 12916, NEW\_ORLEANS\_LA, ret, 2000, 1, 0.08, 4, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.072382, 100, 100

425\_MAF\_1, 23023, MIDLAND-ODESSA\_TX, ret, 95000, 1, 0.45, 10, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.062648, 100, 100

430\_PDT\_1, 24155, PENDLETON\_OR, off, 55000, 3, 0.1, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_247, 12, 1.32, 0.64, 0.9090909, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.118701, 100, 100

431\_MCI\_1, 3947, KANSAS\_CITY\_MO, off, 500000, 30, 0.9, 1.5, Window/vision glass, 19, 0.051, 0, 0.352, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 3, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.10995, 100, 100

437\_LAX\_1, 23174, LOS\_ANGELES\_CA, off, 32500, 2, 0.15, 3, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 9.230769, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, wood, 8.5, 1.162515, 100, 75

448\_BDR\_1, 94702, BRIDGEPORT\_CT, ret, 1500000, 2, 0.3, 30, Siding/shingles/shakes, 19, 0.051, 11, 0.124, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.129402, 100, 100

452\_PHL\_1, 13739, PHILADELPHIA\_PA, ret, 60000, 2, 0.08, 1.1, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.101449, 100, 100

457\_FWA\_1, 14827, FORT WAYNE\_IN, ret, 200000, 1, 0.35, 1.9, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.231193, 100, 100

459\_SPI\_1, 93822, SPRINGFIELD\_IL, off, 7000, 1, 0.1, 1.1, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, OFF\_MFS, 12, 1.32, 0.64, 0.8571429, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.198216, 100, 100

471\_PHX\_1, 23183, PHOENIX\_AZ, ret, 60000, 1, 0.25, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.202311, 95, 95

480\_TOL\_1, 94830, TOLEDO\_OH, ret, 250000, 1, 0.25, 1.1, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.114286, 100, 100

481\_ORF\_1, 13737, NORFOLK\_VA, off, 30000, 2, 0.08, 3, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_247, 12, 1.32, 0.64, 3.333333, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.151264, 100, 100

482\_IPT\_1, 14778, WILLIAMSPORT\_PA, ret, 60000, 1, 0.4, 3.5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.02208, 100, 100

490\_DEN\_1, 94018, DENVER\_CO, edu, 45000, 2, 0.2, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, EDU\_M-F, 11, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.245746, 100, 100

497\_MCI\_1, 3947, KANSAS\_CITY\_MO, ret, 95000, 1, 0.04, 10, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.187246, 100, 100

501\_LGB\_1, 23129, LONG BEACH\_CA, whs, 55000, 1, 0.08, 4, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, WHS\_M-F, 12, 1.19, 0.15, 0.3636364, 0.05, 0.038, 1, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.000752, 100, 100

511\_ORD\_1, 94846, CHICAGO\_IL, ret, 50000, 1, 0.4, 1.8, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, RET\_247, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.040418, 98, 98

514\_SAN\_1, 23188, SAN\_DIEGO\_CA, whs, 12500, 1, 0.06, 2, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, WHS\_M-F, 12, 1.19, 0.15, 1.44, 0.05, 0.038, 1, No, Enth, 70, 75, 70, 75, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.138961, 100, 100

515\_PWM\_1, 14764, PORTLAND\_ME, fds, 2500, 1, 0.25, 1.2, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.186981, 100, 100

517\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, ret, 6500, 1, 0.5, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.119172, 100, 100

535\_LAX\_1, 23174, LOS\_ANGELES\_CA, off, 1750, 1, 0.1, 1.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2.285714, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.031877, 100, 100

545\_BHM\_1, 13876, BIRMINGHAM\_AL, ret, 5500, 1, 0.04, 10, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_MFS, 4, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.157034, 75, 75

555\_TPA\_1, 12842, TAMPA\_FL, ret, 15000, 1, 0.25, 10, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.179015, 100, 100

577\_SHV\_1, 13957, SHREVEPORT\_LA, off, 2000, 1, 0.04, 1.4, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 1.5, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.053368, 100, 100

592\_LAX\_1, 23174, LOS\_ANGELES\_CA, ret, 8000, 1, 0.1, 3, Siding/shingles/shakes, 19, 0.051, 0, 0.292, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, wood, 8.5, 1.129238, 100, 100

611\_SAT\_1, 12921, SAN\_ANTONIO\_TX, ret, 2000, 2, 0.35, 10, Siding/shingles/shakes, 19, 0.051, 11, 0.124, 0.94, 1.13, RET\_M-F, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.185274, 100, 100

614\_JAN\_1, 3940, JACKSON\_MS, ret, 40000, 1, 0.45, 1.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.08445, 100, 100

631\_TYS\_1, 13891, KNOXVILLE\_TN, off, 2000, 1, 0.1, 5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_247, 12, 1.32, 0.64, 0.5, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.086043, 100, 100

635\_DEN\_1, 94018, DENVER\_CO, off, 1250, 1, 0.04, 2, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 8, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.237148, 100, 100

637\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, ret, 100000, 1, 0.15, 2.5, Pre-cast concrete panels, 19, 0.051, 11, 0.079, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.179379, 100, 100

638\_LAX\_1, 23174, LOS\_ANGELES\_CA, asm, 4000, 2, 0.04, 10, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.120138, 100, 100

640\_SJT\_1, 23034, SAN\_ANGELO\_TX, fds, 55000, 2, 0.06, 1.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.16664, 75, 75

644\_OKC\_1, 13967, OKLAHOMA\_CITY\_OK, ret, 95000, 1, 0.08, 1.4, Pre-cast concrete panels, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.004975, 100, 100

646\_IAD\_1, 93738, WASHINGTON\_DC/DULLES\_DC, whs, 5500, 1, 0.1, 2, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, WHS\_M-F, 12, 1.19, 0.15, 0, 0.05, 0.038, 1, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.085552, 100, 100

649\_ORD\_1, 94846, CHICAGO\_IL, off, 45000, 2, 0.25, 1.4, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.017008, 95, 95

655\_DAY\_1, 93815, DAYTON\_OH, off, 22500, 1, 0.55, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 1.333333, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.045155, 100, 100

672\_DTW\_1, 94847, DETROIT\_MI, ret, 20000, 1, 0.1, 1.4, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.056434, 95, 95

680\_MEM\_1, 13893, MEMPHIS\_TN, ret, 27500, 1, 0.1, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.035842, 100, 100

685\_SAN\_1, 23188, SAN\_DIEGO\_CA, fds, 4500, 3, 0.08, 10, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, FDS\_MFS, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.083747, 100, 100

691\_CVG\_1, 93814, COVINGTON/CINCINNATI\_OH, asm, 6000, 1, 0.15, 1.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, ASM\_MFS, 5, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.208332, 100, 100

723\_IAH\_1, 12960, HOUSTON\_TX, off, 3500, 1, 0.1, 1, Siding/shingles/shakes, 19, 0.051, 11, 0.124, 0.94, 1.13, OFF\_M-F, 5, 1.32, 0.64, 2.87, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.060626, 100, 100

727\_DTW\_1, 94847, DETROIT\_MI, off, 150000, 1, 0.08, 20, Sheet metal panels, 19, 0.051, 11, 0.123, 0.8, 0.69, OFF\_247, 12, 1.32, 0.64, 0.3666667, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, metal, 8.5, 1.100322, 90, 87.3

742\_MOB\_1, 13894, MOBILE\_AL, asm, 2000, 1, 0.25, 1.8, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, ASM\_MFU, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.180995, 100, 85

749\_ICT\_1, 3928, WICHITA\_KS, ret, 40000, 1, 0.04, 4, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.027072, 85, 85

755\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, off, 32500, 2, 0.15, 3, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, OFF\_MFS, 12, 1.32, 0.64, 5.169231, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.200308, 100, 100

759\_GSO\_1, 13723, GREENSBORO-WNSTN-SAL\_NC, fds, 4250, 1, 0.4, 1, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.222574, 70, 70

767\_IAD\_1, 93738, WASHINGTON\_DC/DULLES\_DC, ret, 1200000, 4, 0.2, 1.1, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_247, 12, 1.88, 0.4, 2.222, 0.225, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.163163, 100, 100

770\_MSP\_1, 14922, MINNEAPOLIS-ST.PAUL\_MN, off, 130000, 5, 0.25, 20, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 3.076923, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.19602, 100, 100

780\_BUF\_1, 14733, BUFFALO\_NY, asm, 10000, 3, 0.06, 2, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, ASM\_MFU, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.187801, 100, 100

784\_SAN\_1, 23188, SAN\_DIEGO\_CA, off, 4750, 1, 0.45, 1.4, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2.736842, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.11319, 100, 100

785\_DAG\_1, 23161, DAGGETT\_CA, off, 50000, 1, 0.4, 2, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.190516, 100, 99

800\_SDF\_1, 93821, LOUISVILLE\_KY, ret, 350000, 1, 0.5, 30, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.046038, 99, 98.01

806\_MSP\_1, 14922, MINNEAPOLIS-ST.PAUL\_MN, off, 95000, 7, 0.04, 1, Pre-cast concrete panels, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 4.210526, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.027568, 90, 90

817\_LAX\_1, 23174, LOS\_ANGELES\_CA, ret, 12500, 2, 0.5, 10, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.21189, 100, 100

834\_LGB\_1, 23129, LONG\_BEACH\_CA, edu, 27500, 2, 0.1, 3, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, EDU\_MFS, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.003478, 100, 100

835\_SHV\_1, 13957, SHREVEPORT\_LA, ret, 2250, 1, 0.02, 1.4, Sheet metal panels, 19, 0.051, 11, 0.123, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, metal, 8.5, 1.072696, 100, 100

871\_LGB\_1, 23129, LONG\_BEACH\_CA, off, 20000, 2, 0.04, 2.5, Siding/shingles/shakes, 19, 0.051, 11, 0.124, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 0.85, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.166431, 100, 100

878\_SEA\_1, 24233, SEATTLE\_WA, off, 325000, 4, 0.1, 10, Pre-cast concrete panels, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.461539, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.129988, 98, 81.34

879\_IAH\_1, 12960, HOUSTON\_TX, ret, 90000, 1, 0.02, 1.4, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, RET\_247, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.076426, 95, 95

881\_EVV\_1, 93817, EVANSVILLE\_IN, off, 40000, 3, 0.8, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, OFF\_MFS, 9, 1.32, 0.64, 2, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.244835, 100, 100

882\_LGB\_1, 23129, LONG\_BEACH\_CA, off, 12500, 2, 0.75, 1.3, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, OFF\_MFS, 12, 1.32, 0.64, 4, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.084685, 100, 100

889\_ORD\_1, 94846, CHICAGO\_IL, off, 70000, 5, 0.08, 1.2, Pre-cast concrete panels, 19, 0.051, 11, 0.079, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.857143, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.074767, 100, 100

890\_PHL\_1, 13739, PHILADELPHIA\_PA, ret, 275000, 1, 0.25, 3.5, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, RET\_ALL, 11, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.034444, 100, 90

901\_MIA\_1, 12839, MIAMI\_FL, ret, 90000, 1, 0.08, 1.5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.06491, 75, 75

907\_EVV\_1, 93817, EVANSVILLE\_IN, off, 22500, 3, 0.04, 3, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 0.5777778, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.119185, 100, 75

917\_BFL\_1, 23155, BAKERSFIELD\_CA, ret, 4000, 1, 0.06, 10, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.035416, 75, 75

928\_LGB\_1, 23129, LONG\_BEACH\_CA, off, 45000, 6, 0.2, 10, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 0.8888889, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.101745, 95, 95

931\_DTW\_1, 94847, DETROIT\_MI, ret, 65000, 2, 0.06, 3.5, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.079376, 85, 85

935\_DAG\_1, 23161, DAGGETT\_CA, off, 37500, 2, 0.6, 3.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_MFU, 12, 1.32, 0.64, 1.466667, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.179669, 80, 80

938\_SEA\_1, 24233, SEATTLE\_WA, off, 50001, 3, 0.04, 1.2, Window/vision glass, 19, 0.051, 11, 0.124, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1.99996, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.129175, 100, 100

942\_SHV\_1, 13957, SHREVEPORT\_LA, fds, 1001, 1, 0.1, 1.3, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.086837, 100, 100

953\_BFF\_1, 24028, SCOTTSBLUFF\_NE, fds, 13750, 2, 0.08, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, FDS\_MFS, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.180179, 75, 75

957\_ORH\_1, 94746, WORCESTER\_MA, off, 35000, 7, 0.08, 10, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, OFF\_MFS, 12, 1.32, 0.64, 2.142857, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.061692, 100, 100

963\_CON\_1, 14745, CONCORD\_NH, ret, 32500, 1, 0.2, 2, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_247, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.076775, 100, 100

969\_FSM\_1, 13964, FORT\_SMITH\_AR, ret, 55000, 1, 0.06, 20, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.02024, 100, 100

980\_BOI\_1, 24131, BOISE\_ID, fds, 2500, 1, 0.55, 1.5, Sheet metal panels, 19, 0.051, 11, 0.123, 0.8, 0.69, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 75, 75, 0.75, 0.11, design, buildup, metal, 8.5, 1.199976, 100, 70

1012\_DTW\_1, 94847, DETROIT\_MI, ret, 30000, 2, 0.2, 1.5, Masonry, 19, 0.051, 11, 0.079, 0.48, 0.59, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.129457, 75, 75

1015\_BWI\_1, 93721, BALTIMORE\_MD, ret, 47500, 1, 0.2, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.163179, 98, 98

1040\_BWI\_1, 93721, BALTIMORE\_MD, whs, 32500, 1, 0.06, 3, Sheet metal panels, 19, 0.051, 0, 1.18, 0.94, 1.13, WHS\_M-F, 12, 1.19, 0.15, 0.09230769, 0.05, 0.038, 1, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, metal, 8.5, 1.140603, 100, 100

1042\_TPA\_1, 12842, TAMPA\_FL, asm, 15000, 2, 0.15, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, ASM\_M-F, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.034527, 100, 100

1098\_ORD\_1, 94846, CHICAGO\_IL, ret, 11250, 2, 0.1, 3.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.049891, 100, 100

1113\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, off, 140000, 5, 0.04, 10, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 3.214286, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.138402, 100, 100

1136\_TRI\_1, 13877, BRISTOL-JHNSN\_CTY-KN\_TN, ret, 16250, 1, 0.25, 3, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_M-F, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.043538, 96, 96

1137\_EWR\_1, 14734, NEWARK\_NJ, off, 35000, 3, 0.35, 20, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 0.8857143, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.037597, 100, 100

1157\_CON\_1, 14745, CONCORD\_NH, off, 2500, 1, 0.25, 1.1, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 4.8, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, wood, 8.5, 1.14843, 100, 100

1161\_STL\_1, 13994, ST\_LOUIS\_MO, off, 15000, 1, 0.1, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_247, 12, 1.32, 0.64, 2, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.107178, 80, 80

1191\_MOB\_1, 13894, MOBILE\_AL, off, 55000, 3, 0.06, 2, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, OFF\_MFS, 12, 1.32, 0.64, 0.3636364, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.163151, 100, 100

1209\_LAX\_1, 23174, LOS\_ANGELES\_CA, ret, 5500, 1, 0.2, 4, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.206304, 100, 100

1210\_GRR\_1, 94860, GRAND\_RAPIDS\_MI, fds, 9500, 2, 0.65, 5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.006532, 80, 80

1218\_CMH\_1, 14821, COLUMBUS\_OH, ret, 1500, 1, 0.3, 1.2, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, RET\_247, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.145805, 100, 100

1228\_IAH\_1, 12960, HOUSTON\_TX, ret, 4000, 1, 0.4, 3.5, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.140321, 88, 88

1233\_PHX\_1, 23183, PHOENIX\_AZ, ret, 30000, 1, 0.3, 20, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.131411, 100, 100

1247\_SAC\_1, 23232, SACRAMENTO\_CA, off, 9000, 1, 0.1, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 16.66667, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.183492, 100, 100

1250\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, ret, 300000, 1, 0.08, 1.3, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.07694, 100, 100

1251\_EVV\_1, 93817, EVANSVILLE\_IN, off, 110000, 5, 0.45, 20, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.909091, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.170454, 92, 92

1257\_SAT\_1, 12921, SAN\_ANTONIO\_TX, asm, 5000, 2, 0.25, 10, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, ASM\_M-F, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.247721, 100, 100

1259\_MIA\_1, 12839, MIAMI\_FL, ret, 1600000, 1, 0.1, 1.4, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.214204, 100, 100

1269\_RDU\_1, 13722, RALEIGH\_NC, off, 10000, 1, 0.08, 1, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.043978, 100, 100

1274\_GEG\_1, 24157, SPOKANE\_WA, ret, 150000, 1, 0.02, 2, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.008399, 100, 100

1290\_EAU\_1, 14991, EAU\_CLAIRE\_WI, off, 3500, 1, 0.15, 1.1, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 4, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.249537, 100, 100

1301\_SEA\_1, 24233, SEATTLE\_WA, off, 55000, 3, 0.1, 1.4, Pre-cast concrete panels, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1.818182, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.146466, 100, 100

1304\_GSP\_1, 3870, GREER\_SC, ret, 25001, 1, 0.04, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.089868, 80, 80

1336\_SAC\_1, 23232, SACRAMENTO\_CA, whs, 35000, 2, 0.1, 3.5, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.54, 0.69, WHS\_247, 12, 1.19, 0.15, 0.8571429, 0.05, 0.038, 1, Yes, Enth, 70, 75, 70, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.039715, 100, 100

1342\_LAX\_1, 23174, LOS\_ANGELES\_CA, ret, 12500, 2, 0.4, 4, Siding/shingles/shakes, 19, 0.051, 11, 0.124, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.139623, 100, 100

1359\_BNA\_1, 13897, NASHVILLE\_TN, ret, 75000, 2, 0.04, 4, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.245096, 100, 100

1360\_SEA\_1, 24233, SEATTLE\_WA, ret, 16250, 1, 0.45, 2, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.133331, 75, 75

1374\_IAD\_1, 93738, WASHINGTON\_DC/DULLES\_DC, ret, 1600000, 2, 0.2, 1.9, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.144775, 95, 71.25

1381\_BRO\_1, 12919, BROWNSVILLE\_TX, off, 27500, 2, 0.4, 1.3, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, OFF\_MFS, 12, 1.32, 0.64, 1.818182, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.144216, 97, 97

1383\_DLH\_1, 14913, DULUTH\_MN, edu, 2500, 1, 0.02, 10, Pre-cast concrete panels, 19, 0.051, 6, 0.129, 0.54, 0.69, EDU\_M-F, 9, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.043742, 100, 100

1394\_DTW\_1, 94847, DETROIT\_MI, ret, 100000, 2, 0.2, 1.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 2, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.221081, 100, 100

1399\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, ret, 27500, 1, 0.08, 2, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.174083, 90, 81

1413\_LGB\_1, 23129, LONG\_BEACH\_CA, off, 35000, 2, 0.25, 1, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2.857143, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.120036, 100, 100

1421\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, off, 25001, 1, 0.1, 5, Sheet metal panels, 19, 0.051, 11, 0.123, 0.94, 1.13, OFF\_247, 12, 1.32, 0.64, 0.3599856, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, metal, 8.5, 1.204034, 100, 100

1426\_SEA\_1, 24233, SEATTLE\_WA, off, 42500, 3, 0.15, 10, Pre-cast concrete panels, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.352941, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.066022, 100, 100

1427\_MEM\_1, 13893, MEMPHIS\_TN, off, 1001, 1, 0.1, 1.6, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 0.999001, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.229102, 90, 90

1429\_ORD\_1, 94846, CHICAGO\_IL, off, 65000, 5, 0.06, 1.2, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.615385, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.023641, 100, 100

1441\_LAX\_1, 23174, LOS\_ANGELES\_CA, ret, 22500, 2, 0.08, 10, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.057221, 100, 100

1468\_IND\_1, 93819, INDIANAPOLIS\_IN, off, 250000, 4, 0.04, 4.5, Decorative/construction glass, 19, 0.051, 11, 0.124, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 3, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.145454, 100, 100

1469\_LGB\_1, 23129, LONG\_BEACH\_CA, off, 45000, 1, 0.25, 2, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 0.4444444, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.075765, 100, 100

1498\_MFD\_1, 14891, MANSFIELD\_OH, asm, 10001, 3, 0.35, 2, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.203699, 100, 98

1499\_EVV\_1, 93817, EVANSVILLE\_IN, ret, 110000, 1, 0.2, 4, No one major type, 19, 0.051, 0, 0.292, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, wood, 8.5, 1.076102, 100, 100

1506\_TPA\_1, 12842, TAMPA\_FL, ret, 10000, 1, 0.06, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.210011, 75, 75

1507\_SAC\_1, 23232, SACRAMENTO\_CA, asm, 6000, 1, 0.08, 2, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, ASM\_M-F, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.152164, 100, 100

1533\_MCN\_1, 3813, MACON\_GA, off, 30000, 2, 0.4, 20, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.133333, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.244079, 100, 100

1537\_MOB\_1, 13894, MOBILE\_AL, off, 4000, 1, 0.2, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, OFF\_M-F, 7, 1.32, 0.64, 0.5, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.185948, 100, 100

1547\_RIC\_1, 13740, RICHMOND\_VA, ret, 50000, 1, 0.45, 1, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.115379, 90, 90

1582\_MCW\_1, 14940, MASON\_CITY\_IA, off, 27500, 3, 0.25, 1, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.727273, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.024647, 95, 95

1603\_YNG\_1, 14852, YOUNGSTOWN\_OH, ret, 16250, 2, 0.5, 3, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.08927, 100, 100

1604\_IND\_1, 93819, INDIANAPOLIS\_IN, whs, 300000, 1, 0.35, 30, Pre-cast concrete panels, 19, 0.051, 11, 0.079, 0.54, 0.69, WHS\_M-F, 7, 1.19, 0.15, 0.2666667, 0.05, 0.038, 1, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.096124, 77, 77

1616\_BUF\_1, 14733, BUFFALO\_NY, fds, 4250, 1, 0.2, 1.4, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, FDS\_MFS, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.111424, 100, 100

1647\_BWI\_1, 93721, BALTIMORE\_MD, off, 8000, 1, 0.25, 1, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, OFF\_M-F, 7, 1.32, 0.64, 3.75, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.178017, 100, 100

1648\_LGB\_1, 23129, LONG\_BEACH\_CA, off, 50000, 2, 0.02, 1.5, Window/vision glass, 19, 0.051, 0, 0.352, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 4, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.123014, 100, 100

1661\_TLH\_1, 93805, TALLAHASSEE\_FL, ret, 170000, 1, 0.2, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.182371, 92, 92

1664\_CLE\_1, 14820, CLEVELAND\_OH, ret, 900000, 2, 0.06, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.005308, 99, 99

1667\_MEM\_1, 13893, MEMPHIS\_TN, asm, 15000, 2, 0.08, 1.3, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.234264, 100, 100

1669\_IAD\_1, 93738, WASHINGTON\_DC/DULLES\_DC, asm, 30000, 2, 0.25, 5, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.097615, 100, 100

1671\_TPA\_1, 12842, TAMPA\_FL, off, 18750, 1, 0.15, 1.2, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, OFF\_MFS, 12, 1.32, 0.64, 1.333333, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.123694, 100, 100

1675\_ORH\_1, 94746, WORCESTER\_MA, asm, 70000, 5, 0.3, 1, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.004818, 70, 70

1682\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, off, 55000, 2, 0.35, 2, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 2.727273, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.03767, 70, 70

1687\_LAX\_1, 23174, LOS\_ANGELES\_CA, off, 37500, 3, 0.15, 3, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.221717, 95, 95

1696\_ORD\_1, 94846, CHICAGO\_IL, ret, 325000, 1, 0.25, 1.7, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.243755, 98, 98

1710\_MIA\_1, 12839, MIAMI\_FL, edu, 1500, 1, 0.15, 1.6, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, EDU\_M-F, 9, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.166856, 100, 100

1719\_MEM\_1, 13893, MEMPHIS\_TN, ret, 25000, 2, 0.04, 2.5, Siding/shingles/shakes, 19, 0.051, 11, 0.124, 0.94, 1.13, RET\_ALL, 9, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.175248, 100, 100

1723\_ORD\_1, 94846, CHICAGO\_IL, ret, 275000, 1, 0.02, 1, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, RET\_247, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.112399, 100, 100

1735\_EGL\_1, 23063, EAGLE\_CO, ret, 17500, 2, 0.4, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.09689, 95, 95

1764\_LGB\_1, 23129, LONG\_BEACH\_CA, off, 10001, 2, 0.15, 1.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 2.49975, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.031468, 100, 100

1765\_MOB\_1, 13894, MOBILE\_AL, asm, 1500, 2, 0.08, 2, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, ASM\_M-F, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.118137, 100, 100

1773\_LGB\_1, 23129, LONG\_BEACH\_CA, fds, 2000, 1, 0.08, 1.3, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, Yes, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.104095, 100, 100

1776\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, ret, 120000, 2, 0.25, 4, Decorative/construction glass, 19, 0.051, 11, 0.124, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.240256, 97, 87.3

1778\_PBI\_1, 12844, WEST\_PALM\_BEACH\_FL, off, 15000, 1, 0.08, 10, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1.333333, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.114239, 100, 100

1780\_SEA\_1, 24233, SEATTLE\_WA, off, 55000, 5, 0.04, 1.6, Pre-cast concrete panels, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 4.818182, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.050027, 100, 100

1790\_SLC\_1, 24127, SALT\_LAKE\_CITY\_UT, off, 75000, 2, 0.7, 1.4, Decorative/construction glass, 19, 0.051, 11, 0.124, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1.333333, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 85, 75, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.202474, 98, 98

1792\_IAD\_1, 93738, WASHINGTON\_DC/DULLES\_DC, off, 475000, 11, 0.45, 2, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 1.684211, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.196762, 73, 73

1796\_SAC\_1, 23232, SACRAMENTO\_CA, off, 6500, 1, 0.2, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 3.076923, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.08692, 100, 75

1806\_BOS\_1, 14739, BOSTON\_MA, off, 60000, 6, 0.08, 4, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 5, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.243945, 100, 100

1810\_TUS\_1, 23160, TUCSON\_AZ, edu, 10001, 1, 0.15, 10, Sheet metal panels, 19, 0.051, 11, 0.123, 0.8, 0.69, EDU\_M-F, 10, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, metal, 8.5, 1.001598, 100, 100

1826\_IAH\_1, 12960, HOUSTON\_TX, edu, 50001, 1, 0.1, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, EDU\_M-F, 11, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.043702, 100, 100

1836\_SLE\_1, 24232, SALEM\_OR, fds, 7000, 1, 0.08, 10, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.025277, 100, 100

1849\_ORD\_1, 94846, CHICAGO\_IL, off, 35000, 1, 0.35, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 6, 1.32, 0.64, 1.142857, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.196082, 75, 75

1859\_LAX\_1, 23174, LOS\_ANGELES\_CA, fds, 5000, 1, 0.3, 2, Window/vision glass, 19, 0.051, 11, 0.124, 0.54, 0.69, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, Yes, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.024783, 100, 100

1869\_SLC\_1, 24127, SALT\_LAKE\_UT, ret, 11250, 1, 0.2, 3, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.040064, 100, 100

1878\_GEG\_1, 24157, SPOKANE\_WA, off, 47500, 3, 0.2, 3, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 3.536842, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.070307, 100, 100

1888\_AHN\_1, 13873, ATHENS\_GA, edu, 60000, 2, 0.2, 1.7, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.066339, 100, 100

1890\_STL\_1, 13994, ST\_LOUIS\_MO, off, 50000, 3, 0.04, 2, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1.6, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.146702, 100, 100

1894\_ORD\_1, 94846, CHICAGO\_IL, ret, 130000, 1, 0.15, 4.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.082435, 97, 97

1896\_CLE\_1, 14820, CLEVELAND\_OH, ret, 180000, 1, 0.06, 3, Masonry, 19, 0.051, 11, 0.079, 0.48, 0.59, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.198226, 90, 90

1897\_PDT\_1, 24155, PENDLETON\_OR, fds, 10000, 3, 0.1, 5, Siding/shingles/shakes, 19, 0.051, 0, 0.352, 0.94, 1.13, FDS\_MFS, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, Yes, Enth, 70, 75, 70, 75, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.059708, 70, 70

1904\_LGB\_1, 23129, LONG\_BEACH\_CA, off, 7500, 1, 0.1, 1, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 1.333333, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.21841, 100, 100

1912\_PDX\_1, 24229, PORTLAND\_OR, ret, 100001, 1, 0.45, 1.4, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.229525, 100, 99

1914\_PIH\_1, 24156, POCATELLO\_ID, ret, 7000, 1, 0.35, 1.6, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_247, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.201754, 90, 85.5

1920\_SHV\_1, 13957, SHREVEPORT\_LA, edu, 4250, 1, 0.1, 1.3, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, EDU\_ALL, 4, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.200428, 100, 100

1922\_BUF\_1, 14733, BUFFALO\_NY, off, 32500, 1, 0.1, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 4.307693, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.031198, 90, 90

1925\_PDX\_1, 24229, PORTLAND\_OR, ret, 80000, 2, 0.2, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 70, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.180911, 100, 100

1928\_BWI\_1, 93721, BALTIMORE\_MD, whs, 1000000, 4, 0.04, 20, Pre-cast concrete panels, 19, 0.051, 11, 0.079, 0.8, 0.69, WHS\_M-F, 12, 1.19, 0.15, 0.6, 0.05, 0.038, 1, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.160384, 100, 85

1931\_SMX\_1, 23273, SANTA\_MARIA\_CA, ret, 25000, 1, 0.1, 3.5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.160585, 100, 100

1932\_SAN\_1, 23188, SAN\_DIEGO\_CA, off, 5500, 1, 0.06, 1.4, Siding/shingles/shakes, 19, 0.051, 11, 0.124, 0.68, 1.13, OFF\_MFS, 12, 1.32, 0.64, 1.454545, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.020477, 95, 95

1941\_RDU\_1, 13722, RALEIGH\_NC, ret, 550000, 1, 0.06, 4.5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.106885, 99, 98.01

1961\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, edu, 3250, 1, 0.1, 3, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.94, 1.13, EDU\_M-F, 10, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, wood, 8.5, 1.076933, 100, 100

1976\_BWI\_1, 93721, BALTIMORE\_MD, whs, 50000, 1, 0.06, 10, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, WHS\_M-F, 12, 1.19, 0.15, 1, 0.05, 0.038, 1, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.213906, 100, 100

1985\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, off, 60000, 7, 0.2, 1, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_247, 12, 1.32, 0.64, 2.5, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.219266, 90, 90

1991\_IAD\_1, 93738, WASHINGTON\_DC/DULLES\_DC, ret, 37500, 1, 0.25, 1.5, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.203484, 100, 100

2000\_MIA\_1, 12839, MIAMI\_FL, edu, 2250, 1, 0.04, 1.9, Siding/shingles/shakes, 19, 0.051, 0, 0.292, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, wood, 8.5, 1.096085, 100, 100

2001\_BNA\_1, 13897, NASHVILLE\_TN, ret, 150000, 1, 0.15, 2, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.018154, 80, 80

2018\_PHL\_1, 13739, PHILADELPHIA\_PA, edu, 170000, 10, 0.25, 10, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, EDU\_247, 11, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.151356, 90, 90

2019\_IAH\_1, 12960, HOUSTON\_TX, edu, 50001, 1, 0.6, 3, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, EDU\_M-F, 10, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.168654, 75, 75

2023\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, off, 10000, 2, 0.2, 3, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, OFF\_MFS, 12, 1.32, 0.64, 2, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.023507, 100, 100

2029\_HSV\_1, 3856, HUNTSVILLE\_AL, ret, 1750, 2, 0.02, 2.5, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.06104, 100, 100

2031\_MKE\_1, 14839, MILWAUKEE\_WI, asm, 22500, 3, 0.1, 2, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, ASM\_MFS, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.08095, 95, 95

2057\_CAK\_1, 14895, AKRON\_OH, fds, 7000, 3, 0.2, 4, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, FDS\_MFS, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.242086, 100, 100

2073\_AGS\_1, 3820, AUGUSTA\_GA, off, 21250, 3, 0.75, 2, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.823529, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.187907, 100, 100

2076\_SAC\_1, 23232, SACRAMENTO\_CA, edu, 6000, 2, 0.3, 3, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, EDU\_MFU, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.028066, 100, 100

2090\_MSP\_1, 14922, MINNEAPOLIS-ST.PAUL\_MN, ret, 1000000, 1, 0.4, 1.5, Pre-cast concrete panels, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.129821, 100, 100

2096\_COU\_1, 3945, COLUMBIA\_MO, off, 65000, 1, 0.35, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.030769, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.144698, 100, 100

2101\_ORF\_1, 13737, NORFOLK\_VA, off, 45000, 3, 0.06, 4.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 2.377778, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.104938, 100, 100

2102\_DTW\_1, 94847, DETROIT\_MI, off, 21250, 1, 0.2, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 5.317647, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.051349, 100, 100

2106\_LAX\_1, 23174, LOS\_ANGELES\_CA, off, 7000, 2, 0.15, 1.3, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2.428571, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, wood, 8.5, 1.204027, 100, 100

2115\_ILG\_1, 13781, WILMINGTON\_DE, ret, 16250, 1, 0.3, 1.7, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.223898, 95, 95

2128\_PHL\_1, 13739, PHILADELPHIA\_PA, whs, 50000, 1, 0.02, 1.7, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, WHS\_247, 12, 1.19, 0.15, 0.3, 0.05, 0.038, 1, Yes, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.085192, 100, 100

2131\_CLE\_1, 14820, CLEVELAND\_OH, off, 10000, 3, 0.5, 10, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, OFF\_MFS, 12, 1.32, 0.64, 2, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.170276, 100, 100

2138\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, ret, 110000, 1, 0.1, 1.1, Pre-cast concrete panels, 19, 0.051, 6, 0.129, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.178609, 100, 100

2139\_LGB\_1, 23129, LONG\_BEACH\_CA, off, 10000, 1, 0.1, 2, Siding/shingles/shakes, 19, 0.051, 11, 0.124, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 0.6, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.078874, 100, 100

2165\_EVV\_1, 93817, EVANSVILLE\_IN, ret, 40000, 1, 0.15, 2, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.066136, 100, 100

2168\_BDL\_1, 14740, HARTFORD\_CT, edu, 70000, 3, 0.25, 3.5, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.195195, 95, 95

2177\_CAR\_1, 14607, CARIBOU\_ME, off, 25001, 2, 0.75, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 6.799728, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.036976, 100, 100

2179\_BDR\_1, 94702, BRIDGEPORT\_CT, off, 275000, 4, 0.02, 10, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_247, 12, 1.32, 0.64, 3.636364, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.01853, 100, 99

2180\_SPI\_1, 93822, SPRINGFIELD\_IL, ret, 18750, 3, 0.3, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.2333333, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.133537, 85, 85

2185\_BWI\_1, 93721, BALTIMORE\_MD, fds, 5000, 1, 0.02, 1.3, Sheet metal panels, 19, 0.051, 11, 0.123, 0.94, 1.13, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, metal, 8.5, 1.1867, 100, 100

2193\_CRW\_1, 13866, CHARLESTON\_WV, off, 47500, 3, 0.25, 2, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.610526, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.011978, 100, 95

2198\_ORF\_1, 13737, NORFOLK\_VA, edu, 80000, 1, 0.35, 10, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, EDU\_ALL, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.219729, 100, 100

2201\_LYH\_1, 13733, LYNCHBURG\_VA, off, 130000, 7, 0.25, 1.3, Window/vision glass, 19, 0.051, 11, 0.124, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 6.923077, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 85, 65, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.005108, 100, 100

2227\_DAG\_1, 23161, DAGGETT\_CA, asm, 6000, 1, 0.04, 1, Masonry, 19, 0.051, 11, 0.079, 0.48, 0.59, ASM\_M-F, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.042481, 100, 100

2228\_BFL\_1, 23155, BAKERSFIELD\_CA, off, 37500, 2, 0.1, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_MFU, 12, 1.32, 0.64, 1.466667, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.02968, 100, 100

2233\_SHV\_1, 13957, SHREVEPORT\_LA, ret, 10000, 1, 0.02, 1.8, Siding/shingles/shakes, 19, 0.051, 0, 0.352, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.11437, 100, 100

2234\_MFD\_1, 14891, MANSFIELD\_OH, fds, 3250, 1, 0.04, 1.5, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.54, 0.69, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, wood, 8.5, 1.088694, 100, 100

2251\_IND\_1, 93819, INDIANAPOLIS\_IN, off, 60000, 4, 0.2, 1.7, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 5, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.171702, 100, 100

2254\_BHM\_1, 13876, BIRMINGHAM\_AL, off, 6000, 1, 0.15, 3, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 3.333333, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.082641, 100, 100

2283\_MIA\_1, 12839, MIAMI\_FL, ret, 55000, 1, 0.08, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.21574, 100, 100

2290\_TLH\_1, 93805, TALLAHASSEE\_FL, ret, 10000, 2, 0.04, 2, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, RET\_247, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.203611, 100, 100

2295\_DEN\_1, 94018, DENVER\_CO, ret, 2000, 1, 0.2, 1.4, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.195464, 100, 100

2297\_FLG\_1, 3103, FLAGSTAFF\_AZ, ret, 13750, 2, 0.55, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_247, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.05398, 100, 90

2308\_LGB\_1, 23129, LONG\_BEACH\_CA, ret, 25001, 1, 0.5, 3.5, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.20446, 80, 80

2318\_LAX\_1, 23174, LOS\_ANGELES\_CA, off, 30000, 2, 0.1, 3, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 2.5, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.13017, 85, 85

2319\_LAX\_1, 23174, LOS\_ANGELES\_CA, off, 10000, 1, 0.1, 2, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.186267, 100, 100

2326\_RDU\_1, 13722, RALEIGH\_NC, off, 1250, 2, 0.08, 10, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 8, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.230998, 90, 90

2334\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, off, 22500, 2, 0.06, 1.7, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, OFF\_247, 0, 1.32, 0.64, 2.87, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.084098, 100, 100

2339\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, ret, 23750, 1, 0.1, 1.8, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.182571, 100, 100

2346\_MSP\_1, 14922, MINNEAPOLIS-ST.PAUL\_MN, ret, 1500, 1, 0.08, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.169522, 95, 95

2366\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, whs, 40000, 2, 0.04, 1.7, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, WHS\_M-F, 12, 1.19, 0.15, 2.75, 0.05, 0.038, 1, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.044814, 100, 100

2383\_CRP\_1, 12924, CORPUS\_CHRISTI\_TX, fds, 2250, 1, 0.7, 1.6, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, FDS\_MFS, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.005727, 100, 100

2391\_PIA\_1, 14842, PEORIA\_IL, edu, 100001, 1, 0.1, 1.3, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, EDU\_M-F, 10, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.027233, 95, 95

2401\_ORD\_1, 94846, CHICAGO\_IL, ret, 140000, 2, 0.4, 3, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.241953, 80, 80

2404\_SAN\_1, 23188, SAN\_DIEGO\_CA, edu, 6000, 1, 0.06, 10, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.062564, 95, 95

2409\_MIA\_1, 12839, MIAMI\_FL, off, 45000, 3, 0.02, 1.4, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2.222222, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.047196, 95, 95

2410\_DTW\_1, 94847, DETROIT\_MI, ret, 50000, 2, 0.08, 3.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.187659, 80, 80

2449\_DTW\_1, 94847, DETROIT\_MI, off, 425000, 30, 0.08, 10, Decorative/construction glass, 19, 0.051, 11, 0.124, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 2, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.083763, 96, 96

2458\_SAV\_1, 3822, SAVANNAH\_GA, fds, 5001, 1, 0.25, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, FDS\_MFS, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.088512, 70, 70

2460\_LAX\_1, 23174, LOS\_ANGELES\_CA, edu, 11250, 2, 0.08, 1.6, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.064508, 100, 100

2473\_OKC\_1, 13967, OKLAHOMA\_CITY\_OK, ret, 32500, 1, 0.04, 3.5, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.024209, 100, 100

2475\_CVG\_1, 93814, COVINGTON/CINCINNATI\_OH, whs, 225000, 1, 0.06, 30, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.54, 0.69, WHS\_M-F, 12, 1.19, 0.15, 0.1111111, 0.05, 0.038, 1, Yes, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.204075, 75, 75

2479\_BHM\_1, 13876, BIRMINGHAM\_AL, asm, 40000, 2, 0.08, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.204017, 100, 100

2493\_CLE\_1, 14820, CLEVELAND\_OH, ret, 18750, 1, 0.1, 20, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, RET\_247, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.137934, 100, 100

2494\_BNA\_1, 13897, NASHVILLE\_TN, ret, 250000, 1, 0.06, 1.9, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.036741, 100, 98

2496\_AVP\_1, 14777, AVOCA\_PA, fds, 7000, 2, 0.2, 1.2, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.54, 0.69, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, wood, 8.5, 1.23447, 100, 70

2498\_LCH\_1, 3937, LAKE\_CHARLES\_LA, asm, 25000, 1, 0.02, 1.4, Sheet metal panels, 19, 0.051, 11, 0.123, 0.94, 1.13, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, metal, 8.5, 1.010303, 100, 100

2501\_ATT\_1, 13958, AUSTIN/CITY\_TX, ret, 450000, 2, 0.35, 1.1, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.247297, 85, 80.75

2503\_FAR\_1, 14914, FARGO\_ND, off, 60000, 4, 0.1, 3, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.75, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.055411, 90, 90

2509\_BHM\_1, 13876, BIRMINGHAM\_AL, edu, 12500, 2, 0.15, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, EDU\_M-F, 10, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.220268, 100, 100

2526\_IAH\_1, 12960, HOUSTON\_TX, off, 20000, 1, 0.06, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 0.6, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.143536, 100, 100

2532\_BDR\_1, 94702, BRIDGEPORT\_CT, asm, 2500, 2, 0.25, 1.5, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.8, 0.69, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, wood, 8.5, 1.195305, 100, 100

2544\_COS\_1, 93037, COLORADO\_SPRINGS\_CO, off, 47500, 3, 0.08, 1, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2.252632, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.005055, 100, 100

2555\_SAC\_1, 23232, SACRAMENTO\_CA, off, 8500, 2, 0.06, 1.4, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, OFF\_MFS, 12, 1.32, 0.64, 5.882353, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.151125, 85, 85

2562\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, off, 70000, 3, 0.06, 20, Window/vision glass, 19, 0.051, 0, 0.352, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 4.285714, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.013094, 100, 100

2596\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, off, 23750, 3, 0.1, 3, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, OFF\_M-F, 11, 1.32, 0.64, 1.263158, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.033165, 100, 80

2603\_PHL\_1, 13739, PHILADELPHIA\_PA, off, 650000, 30, 0.4, 5, Masonry, 19, 0.051, 11, 0.079, 0.48, 0.59, OFF\_247, 10, 1.32, 0.64, 2.615385, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.191272, 90, 90

2606\_STL\_1, 13994, ST\_LOUIS\_MO, ret, 850000, 2, 0.2, 40, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.171636, 98, 98

2614\_ELP\_1, 23044, EL\_PASO\_TX, ret, 20000, 1, 0.75, 4, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.008438, 100, 100

2625\_MEM\_1, 13893, MEMPHIS\_TN, off, 55000, 2, 0.04, 1, Window/vision glass, 19, 0.051, 11, 0.124, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1.090909, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.020691, 100, 100

2630\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, ret, 8000, 1, 0.45, 4, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.232661, 100, 100

2650\_CRP\_1, 12924, CORPUS\_CHRISTI\_TX, edu, 5001, 1, 0.15, 1.9, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, EDU\_MFU, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.042504, 75, 75

2655\_PIT\_1, 94823, PITTSBURGH\_PA, edu, 13750, 1, 0.75, 2.5, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.94, 1.13, EDU\_MFS, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, wood, 8.5, 1.126743, 100, 100

2663\_EWR\_1, 14734, NEWARK\_NJ, off, 275000, 30, 0.3, 10, Window/vision glass, 19, 0.051, 11, 0.124, 0.54, 0.69, OFF\_247, 12, 1.32, 0.64, 2.545455, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.059014, 95, 95

2669\_SBN\_1, 14848, SOUTH\_BEND\_IN, ret, 35000, 1, 0.4, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.152913, 100, 100

2681\_BOI\_1, 24131, BOISE\_ID, asm, 15000, 3, 0.15, 1.3, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.1042, 100, 100

2685\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, ret, 27500, 2, 0.04, 1, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.124178, 100, 100

2687\_MIA\_1, 12839, MIAMI\_FL, off, 10000, 3, 0.15, 10, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 3.5, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.133599, 70, 70

2705\_ORD\_1, 94846, CHICAGO\_IL, ret, 375000, 2, 0.45, 30, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.169747, 100, 100

2709\_CON\_1, 14745, CONCORD\_NH, ret, 225000, 1, 0.08, 1, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.009812, 90, 90

2716\_DAY\_1, 93815, DAYTON\_OH, asm, 65000, 2, 0.04, 2, Masonry, 19, 0.051, 6, 0.129, 0.48, 0.59, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.083032, 100, 100

2720\_OKC\_1, 13967, OKLAHOMA\_CITY\_OK, ret, 1250, 1, 0.45, 3, Window/vision glass, 19, 0.051, 0, 0.352, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.049998, 100, 100

2724\_MSY\_1, 12916, NEW\_ORLEANS\_LA, ret, 100000, 1, 0.08, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, RET\_247, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.166047, 100, 100

2739\_MEM\_1, 13893, MEMPHIS\_TN, edu, 23750, 2, 0.25, 1.9, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, EDU\_MFU, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.030024, 100, 80

2743\_CHA\_1, 13882, CHATTANOOGA\_TN, asm, 16250, 3, 0.2, 4.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.221971, 100, 100

2785\_BOS\_1, 14739, BOSTON\_MA, off, 200000, 2, 0.08, 3, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.08761, 100, 100

2789\_CLE\_1, 14820, CLEVELAND\_OH, ret, 8000, 1, 0.35, 3, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.02859, 100, 100

2795\_PBI\_1, 12844, WEST\_PALM\_BEACH\_FL, off, 45000, 1, 0.25, 2, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 0.5555556, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.117475, 75, 75

2805\_LFK\_1, 93987, LUFKIN\_TX, ret, 1600000, 2, 0.08, 40, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.153326, 100, 100

2817\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, ret, 21250, 2, 0.04, 20, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.204088, 100, 100

2832\_BHM\_1, 13876, BIRMINGHAM\_AL, off, 1250, 1, 0.1, 1.3, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, OFF\_MFS, 12, 1.32, 0.64, 4.8, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.247954, 100, 100

2841\_DAY\_1, 93815, DAYTON\_OH, ret, 4500, 1, 0.25, 1.4, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.109403, 100, 100

2869\_ILG\_1, 13781, WILMINGTON\_DE, asm, 6000, 1, 0.1, 1.4, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.108141, 100, 99

2876\_FAT\_1, 93193, FRESNO\_CA, ret, 17500, 1, 0.1, 4, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.20556, 100, 100

2878\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, off, 11250, 2, 0.15, 3, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, OFF\_MFS, 12, 1.32, 0.64, 0.8, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.16731, 95, 95

2899\_BWI\_1, 93721, BALTIMORE\_MD, ret, 30000, 2, 0.2, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.232396, 100, 100

2907\_AVL\_1, 3812, ASHEVILLE\_NC, off, 5000, 1, 0.1, 1.9, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 5.4, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.063072, 98, 98

2913\_HSV\_1, 3856, HUNTSVILLE\_AL, ret, 1500, 2, 0.1, 1.3, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.8, 0.69, RET\_ALL, 9, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, wood, 8.5, 1.247736, 100, 100

2914\_IAH\_1, 12960, HOUSTON\_TX, ret, 1600000, 3, 0.3, 30, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.2333333, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.030668, 100, 100

2929\_TPA\_1, 12842, TAMPA\_FL, ret, 42500, 2, 0.1, 3, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_247, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.215582, 100, 100

2934\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, ret, 350000, 2, 0.06, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.065056, 100, 100

2943\_BOS\_1, 14739, BOSTON\_MA, off, 110000, 4, 0.08, 4.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 3.636364, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.165539, 100, 100

2949\_GSO\_1, 13723, GREENSBORO-WNSTN-SAL\_NC, off, 30000, 2, 0.08, 1.7, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.5, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.186118, 85, 85

2956\_SAC\_1, 23232, SACRAMENTO\_CA, ret, 42500, 1, 0.3, 10, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.154733, 100, 100

2959\_HSV\_1, 3856, HUNTSVILLE\_AL, off, 55000, 2, 0.25, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 0.3636364, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.066526, 100, 100

2962\_MSY\_1, 12916, NEW\_ORLEANS\_LA, edu, 3500, 1, 0.08, 20, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.123207, 100, 100

2967\_ORD\_1, 94846, CHICAGO\_IL, ret, 10001, 1, 0.5, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.22142, 100, 100

2981\_GSO\_1, 13723, GREENSBORO-WNSTN-SAL\_NC, ret, 45000, 1, 0.35, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.234922, 90, 90

2990\_PHL\_1, 13739, PHILADELPHIA\_PA, edu, 11250, 3, 0.06, 3, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.182383, 100, 100

3014\_CVG\_1, 93814, COVINGTON/CINCINNATI\_OH, off, 16250, 3, 0.08, 10, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1.846154, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.207986, 100, 100

3037\_MSP\_1, 14922, MINNEAPOLIS-ST.PAUL\_MN, ret, 40000, 1, 0.08, 10, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.213334, 95, 95

3040\_LAS\_1, 23169, LAS\_VEGAS\_NV, off, 4750, 1, 0.1, 2, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.94, 1.13, OFF\_MFS, 12, 1.32, 0.64, 4.210526, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, wood, 8.5, 1.186428, 100, 100

3044\_SGF\_1, 13995, SPRINGFIELD\_MO, asm, 47500, 3, 0.04, 1.1, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, ASM\_MFU, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.075388, 100, 100

3051\_BHM\_1, 13876, BIRMINGHAM\_AL, ret, 6000, 1, 0.15, 20, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.071813, 100, 100

3063\_LAX\_1, 23174, LOS\_ANGELES\_CA, off, 4250, 1, 0.15, 20, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, OFF\_MFS, 12, 1.32, 0.64, 2.117647, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.152049, 95, 95

3069\_CSG\_1, 93842, COLUMBUS\_GA, fds, 4750, 1, 0.15, 10, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.143249, 100, 100

3082\_GSO\_1, 13723, GREENSBORO-WNSTN-SAL\_NC, off, 160000, 8, 0.45, 2.5, No one major type, 19, 0.051, 11, 0.096, 0.48, 0.59, OFF\_M-F, 12, 1.32, 0.64, 5, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, wood, 8.5, 1.029716, 100, 100

3085\_MCI\_1, 3947, KANSAS\_CITY\_MO, ret, 30000, 1, 0.2, 1.8, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.8, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, wood, 8.5, 1.087005, 100, 100

3087\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, ret, 150000, 1, 0.08, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.220475, 70, 70

3093\_PIA\_1, 14842, PEORIA\_IL, fds, 4500, 2, 0.2, 1, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.152878, 100, 100

3100\_HLN\_1, 24144, HELENA\_MT, ret, 16250, 2, 0.7, 1.5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.140195, 90, 90

3102\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, off, 6500, 1, 0.25, 1.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, OFF\_MFS, 12, 1.32, 0.64, 1.538462, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.059575, 100, 100

3104\_ORD\_1, 94846, CHICAGO\_IL, off, 17500, 1, 0.1, 2, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_ALL, 12, 1.32, 0.64, 1.142857, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.133668, 70, 70

3107\_FAT\_1, 93193, FRESNO\_CA, ret, 21250, 1, 0.1, 2, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.227225, 90, 90

3119\_FAR\_1, 14914, FARGO\_ND, off, 17500, 2, 0.2, 4.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 1.714286, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.142849, 100, 100

3129\_BNA\_1, 13897, NASHVILLE\_TN, whs, 180000, 2, 0.3, 1.2, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.8, 0.69, WHS\_MFS, 12, 1.19, 0.15, 0.08888889, 0.05, 0.038, 1, Yes, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.244562, 100, 100

3134\_MCI\_1, 3947, KANSAS\_CITY\_MO, off, 25000, 1, 0.1, 5, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 2, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.169961, 100, 100

3141\_LGB\_1, 23129, LONG\_BEACH\_CA, whs, 17500, 1, 0.06, 1.7, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, WHS\_M-F, 12, 1.19, 0.15, 0.1142857, 0.05, 0.038, 1, No, Enth, 70, 75, 70, 75, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.036159, 100, 100

3151\_SAN\_1, 23188, SAN\_DIEGO\_CA, ret, 130000, 1, 0.1, 2, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, RET\_247, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.145274, 95, 95

3158\_LAX\_1, 23174, LOS\_ANGELES\_CA, off, 8000, 1, 0.08, 10, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, OFF\_MFS, 12, 1.32, 0.64, 2.5, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.076784, 100, 100

3166\_GSO\_1, 13723, GREENSBORO-WNSTN-SAL\_NC, off, 10000, 2, 0.15, 10, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 5, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.126797, 100, 100

3168\_LAX\_1, 23174, LOS\_ANGELES\_CA, off, 8500, 2, 0.15, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 1.294118, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.152461, 100, 100

3182\_PIA\_1, 14842, PEORIA\_IL, off, 190000, 30, 0.3, 2, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 2.105263, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.195942, 95, 95

3183\_ILM\_1, 13748, WILMINGTON\_NC, edu, 25001, 1, 0.1, 1.2, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.024503, 100, 100

3192\_LAX\_1, 23174, LOS\_ANGELES\_CA, ret, 22500, 2, 0.08, 1.4, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.069644, 75, 75

3194\_MIA\_1, 12839, MIAMI\_FL, ret, 950000, 1, 0.08, 4.5, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.120407, 90, 90

3195\_LAX\_1, 23174, LOS\_ANGELES\_CA, off, 15000, 2, 0.25, 2, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, OFF\_MFS, 12, 1.32, 0.64, 2.266667, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.18675, 100, 100

3199\_SBN\_1, 14848, SOUTH\_BEND\_IN, off, 425000, 3, 0.06, 20, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 2.117647, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.161886, 100, 100

3205\_MLI\_1, 14923, MOLINE\_IL, off, 37500, 2, 0.25, 10, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.666667, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.11894, 100, 100

3225\_PHL\_1, 13739, PHILADELPHIA\_PA, ret, 85000, 2, 0.08, 1, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.170432, 85, 85

3229\_SAT\_1, 12921, SAN\_ANTONIO\_TX, ret, 130000, 1, 0.45, 10, Sheet metal panels, 19, 0.051, 11, 0.123, 0.94, 1.13, RET\_247, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, metal, 8.5, 1.172449, 100, 100

3234\_IAH\_1, 12960, HOUSTON\_TX, off, 85000, 14, 0.08, 1.1, Sheet metal panels, 19, 0.051, 0, 1.18, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2.352941, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, metal, 8.5, 1.117235, 75, 75

3243\_MCI\_1, 3947, KANSAS\_CITY\_MO, ret, 200001, 1, 0.15, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, RET\_247, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.078715, 100, 100

3246\_PHX\_1, 23183, PHOENIX\_AZ, asm, 60000, 3, 0.08, 10, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.060282, 100, 100

3275\_FAR\_1, 14914, FARGO\_ND, ret, 37500, 1, 0.3, 1.1, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_247, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.121806, 100, 100

3294\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, ret, 120000, 2, 0.4, 1, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.144926, 100, 100

3299\_SAN\_1, 23188, SAN\_DIEGO\_CA, off, 9000, 1, 0.85, 1.7, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 5.555555, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.197545, 100, 100

3304\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, ret, 95000, 1, 0.25, 1.9, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.222217, 100, 100

3323\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, whs, 20000, 1, 0.06, 10, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, WHS\_ALL, 12, 1.19, 0.15, 0, 0.05, 0.038, 1, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.059991, 100, 90

3343\_CMH\_1, 14821, COLUMBUS\_OH, ret, 16250, 1, 0.06, 1, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.003259, 100, 100

3356\_BHM\_1, 13876, BIRMINGHAM\_AL, ret, 140000, 1, 0.35, 10, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.151227, 100, 100

3365\_CLT\_1, 13881, CHARLOTTE\_NC, whs, 85000, 2, 0.08, 1.7, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.54, 0.69, WHS\_247, 12, 1.19, 0.15, 0.4705882, 0.05, 0.038, 1, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.037354, 100, 100

3368\_CRW\_1, 13866, CHARLESTON\_WV, ret, 250000, 1, 0.04, 4, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.100701, 100, 100

3371\_RDU\_1, 13722, RALEIGH\_NC, off, 25000, 2, 0.2, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.179925, 100, 100

3380\_MCN\_1, 3813, MACON\_GA, ret, 110000, 1, 0.1, 3.5, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.182301, 100, 100

3384\_IAD\_1, 93738, WASHINGTON\_DC/DULLES\_DC, ret, 170000, 1, 0.25, 1.7, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.087275, 100, 100

3393\_ORD\_1, 94846, CHICAGO\_IL, ret, 2000, 1, 0.1, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.20207, 100, 100

3422\_MOB\_1, 13894, MOBILE\_AL, ret, 10000, 1, 0.1, 1, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.217585, 82, 82

3427\_ACT\_1, 13959, WACO\_TX, ret, 8500, 1, 0.2, 2, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.143892, 100, 100

3436\_CLE\_1, 14820, CLEVELAND\_OH, off, 110000, 8, 0.1, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, OFF\_ALL, 12, 1.32, 0.64, 0.9090909, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.104199, 100, 100

3447\_MGM\_1, 13895, MONTGOMERY\_AL, ret, 2500, 1, 0.5, 3.5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_247, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.178831, 92, 92

3475\_MIA\_1, 12839, MIAMI\_FL, ret, 75000, 1, 0.1, 1.8, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.027276, 100, 100

3486\_MAF\_1, 23023, MIDLAND-ODESSA\_TX, off, 25000, 2, 0.1, 20, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, OFF\_MFS, 12, 1.32, 0.64, 2, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.037748, 100, 100

3490\_MIA\_1, 12839, MIAMI\_FL, ret, 6000, 1, 0.04, 10, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_MFS, 9, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.117553, 100, 100

3494\_JAX\_1, 13889, JACKSONVILLE\_FL, edu, 30000, 1, 0.25, 1.6, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.241021, 100, 75

3496\_BWI\_1, 93721, BALTIMORE\_MD, ret, 30000, 1, 0.55, 1.5, Window/vision glass, 19, 0.051, 0, 0.352, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.095529, 100, 100

3503\_SAT\_1, 12921, SAN\_ANTONIO\_TX, edu, 75000, 1, 0.25, 10, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, EDU\_MFS, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.065145, 100, 100

3520\_IAH\_1, 12960, HOUSTON\_TX, fds, 1500, 1, 0.2, 1.4, Sheet metal panels, 19, 0.051, 0, 1.18, 0.94, 1.13, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, metal, 8.5, 1.054324, 100, 100

3527\_MEM\_1, 13893, MEMPHIS\_TN, ret, 30000, 1, 0.15, 1.7, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.166633, 100, 100

3528\_ORF\_1, 13737, NORFOLK\_VA, ret, 15000, 1, 0.45, 20, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.222087, 80, 80

3530\_CXY\_1, 14751, HARRISBURG\_PA, ret, 18750, 3, 0.04, 1.4, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.2333333, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.13651, 75, 75

3563\_ABI\_1, 13962, ABILENE\_TX, ret, 37500, 1, 0.08, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_M-F, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.02801, 100, 100

3572\_LAX\_1, 23174, LOS\_ANGELES\_CA, ret, 23750, 1, 0.08, 1.7, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.066233, 100, 100

3575\_PHL\_1, 13739, PHILADELPHIA\_PA, ret, 1500000, 2, 0.15, 10, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.183282, 90, 90

3576\_LAX\_1, 23174, LOS\_ANGELES\_CA, off, 1001, 1, 0.08, 3, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, OFF\_247, 12, 1.32, 0.64, 4.995005, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.086104, 100, 100

3579\_BFF\_1, 24028, SCOTTSBLUFF\_NE, off, 55000, 3, 0.2, 10, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 0.9090909, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.134867, 85, 84.15

3582\_BHM\_1, 13876, BIRMINGHAM\_AL, off, 23750, 1, 0.7, 10, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 0.8421053, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.017293, 100, 100

3612\_BWI\_1, 93721, BALTIMORE\_MD, ret, 35000, 2, 0.06, 1.8, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, RET\_247, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.114521, 100, 100

3616\_TUL\_1, 13968, TULSA\_OK, ret, 9000, 1, 0.4, 10, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.084061, 100, 100

3620\_GSP\_1, 3870, GREER\_SC, off, 85000, 6, 0.9, 1.7, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 2.647059, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.24005, 100, 100

3624\_LGB\_1, 23129, LONG\_BEACH\_CA, off, 12500, 2, 0.06, 3, Pre-cast concrete panels, 19, 0.051, 11, 0.079, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 0.96, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.194958, 100, 100

3641\_SAV\_1, 3822, SAVANNAH\_GA, off, 21250, 3, 0.15, 1, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, OFF\_MFS, 12, 1.32, 0.64, 4.188235, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.024936, 100, 100

3645\_LAX\_1, 23174, LOS\_ANGELES\_CA, ret, 2250, 1, 0.4, 1.6, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.151127, 100, 100

3650\_DAB\_1, 12834, DAYTONA\_BEACH\_FL, ret, 170000, 1, 0.3, 20, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.203884, 100, 100

3652\_ORD\_1, 94846, CHICAGO\_IL, ret, 250000, 2, 0.2, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.095907, 80, 80

3656\_EWR\_1, 14734, NEWARK\_NJ, ret, 1500000, 3, 0.35, 4, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.2333333, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.237226, 75, 74.25

3660\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, edu, 35000, 2, 0.25, 1.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, EDU\_ALL, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.24676, 100, 100

3662\_ELP\_1, 23044, EL\_PASO\_TX, whs, 3500, 1, 0.08, 1.2, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, WHS\_ALL, 12, 1.19, 0.15, 0.5714286, 0.05, 0.038, 1, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.027588, 100, 100

3663\_SPS\_1, 13966, WICHITA\_FALLS\_TX, off, 100000, 2, 0.7, 1.7, Pre-cast concrete panels, 19, 0.051, 11, 0.079, 0.68, 1.13, OFF\_ALL, 12, 1.32, 0.64, 2.8, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 0.75, 1.25, 0.11, design, buildup, mass, 8.5, 1.233808, 90, 90

3667\_SAC\_1, 23232, SACRAMENTO\_CA, ret, 10001, 1, 0.06, 3, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.030972, 100, 100

3668\_ROC\_1, 14768, ROCHESTER\_NY, off, 18750, 2, 0.15, 3, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, OFF\_MFS, 12, 1.32, 0.64, 2.826667, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.179689, 100, 100

3672\_LGB\_1, 23129, LONG\_BEACH\_CA, edu, 1250, 1, 0.1, 3.5, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.94, 1.13, EDU\_M-F, 10, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, wood, 8.5, 1.182301, 100, 100

3691\_DAY\_1, 93815, DAYTON\_OH, edu, 20000, 1, 0.02, 4, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, EDU\_MFS, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.119477, 100, 100

3694\_OKC\_1, 13967, OKLAHOMA\_CITY\_OK, whs, 140000, 1, 0.06, 1.7, Sheet metal panels, 19, 0.051, 11, 0.123, 0.54, 0.69, WHS\_247, 9, 1.19, 0.15, 1.678571, 0.05, 0.038, 1, Yes, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, metal, 8.5, 1.088694, 100, 100

3703\_EVV\_1, 93817, EVANSVILLE\_IN, fds, 2000, 1, 0.75, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.114376, 100, 100

3705\_PBI\_1, 12844, WEST\_PALM\_BEACH\_FL, ret, 9000, 1, 0.25, 10, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.055092, 100, 100

3721\_TUL\_1, 13968, TULSA\_OK, off, 12500, 1, 0.15, 20, Sheet metal panels, 19, 0.051, 11, 0.123, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 0.8, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, metal, 8.5, 1.143392, 100, 100

3731\_OKC\_1, 13967, OKLAHOMA\_CITY\_OK, fds, 6000, 1, 0.08, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, FDS\_M-F, 9, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.147805, 100, 100

3734\_PIT\_1, 94823, PITTSBURGH\_PA, ret, 50001, 1, 0.5, 10, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.043004, 100, 100

3737\_RDU\_1, 13722, RALEIGH\_NC, ret, 35000, 1, 0.1, 1.7, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.122543, 100, 100

3738\_EVV\_1, 93817, EVANSVILLE\_IN, off, 35000, 1, 0.15, 1.4, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 1.428571, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.150221, 85, 85

3744\_JAX\_1, 13889, JACKSONVILLE\_FL, ret, 75000, 1, 0.08, 10, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.176036, 100, 100

3752\_CON\_1, 14745, CONCORD\_NH, fds, 3250, 1, 0.1, 3.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.000318, 100, 100

3759\_BOS\_1, 14739, BOSTON\_MA, whs, 150000, 2, 0.08, 2, Pre-cast concrete panels, 19, 0.051, 6, 0.129, 0.68, 1.13, WHS\_M-F, 12, 1.19, 0.15, 0.4, 0.05, 0.038, 1, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.19552, 90, 90

3771\_PIA\_1, 14842, PEORIA\_IL, off, 350000, 7, 0.8, 3.5, Decorative/construction glass, 19, 0.051, 11, 0.124, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 1.714286, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.078647, 100, 100

3777\_GEG\_1, 24157, SPOKANE\_WA, off, 90000, 5, 0.1, 30, Decorative/construction glass, 19, 0.051, 11, 0.124, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 4.444445, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.006494, 100, 100

3788\_TPA\_1, 12842, TAMPA\_FL, ret, 1250, 1, 0.25, 2, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.078246, 100, 100

3803\_ORD\_1, 94846, CHICAGO\_IL, off, 10000, 2, 0.08, 1.5, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.68, 1.13, OFF\_ALL, 12, 1.32, 0.64, 4, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.086654, 75, 75

3810\_LGB\_1, 23129, LONG\_BEACH\_CA, asm, 10000, 2, 0.75, 10, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.68, 1.13, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.086324, 100, 100

3844\_ORD\_1, 94846, CHICAGO\_IL, off, 180000, 9, 0.02, 3, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 2.538889, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.155639, 95, 95

3846\_SPI\_1, 93822, SPRINGFIELD\_IL, off, 6000, 1, 0.15, 10, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 3.333333, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.085771, 100, 100

3851\_LGB\_1, 23129, LONG\_BEACH\_CA, edu, 120000, 3, 0.1, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.69, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.140137, 100, 100

3856\_TPA\_1, 12842, TAMPA\_FL, ret, 6500, 1, 0.2, 1.6, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.128636, 100, 100

3868\_TPA\_1, 12842, TAMPA\_FL, off, 30000, 1, 0.1, 3.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1.666667, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.197595, 80, 80

3870\_LBB\_1, 23042, LUBBOCK\_TX, off, 20000, 1, 0.08, 1.3, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, OFF\_ALL, 12, 1.32, 0.64, 2.5, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.165349, 100, 100

3871\_PBI\_1, 12844, WEST\_PALM\_BEACH\_FL, off, 35000, 2, 0.25, 1.3, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 4.8, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.043566, 100, 100

3879\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, off, 1500000, 30, 0.85, 3, Window/vision glass, 19, 0.051, 11, 0.124, 0.8, 0.69, OFF\_ALL, 12, 1.32, 0.64, 11.16667, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.205095, 100, 100

3890\_LAX\_1, 23174, LOS\_ANGELES\_CA, edu, 55000, 2, 0.2, 3.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, EDU\_ALL, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.175201, 95, 95

3904\_LAX\_1, 23174, LOS\_ANGELES\_CA, ret, 13750, 1, 0.5, 3.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.078136, 100, 90

3912\_ATT\_1, 13958, AUSTIN/CITY\_TX, ret, 60000, 2, 0.35, 4.5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.149453, 100, 75

3976\_BNA\_1, 13897, NASHVILLE\_TN, ret, 100001, 1, 0.7, 1.8, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.234558, 80, 80

3978\_CHA\_1, 13882, CHATTANOOGA\_TN, ret, 27500, 2, 0.06, 1.4, Siding/shingles/shakes, 19, 0.051, 11, 0.124, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.070887, 100, 100

3980\_MIA\_1, 12839, MIAMI\_FL, edu, 55000, 1, 0.15, 1.9, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.236638, 100, 100

3987\_LIT\_1, 13963, LITTLE\_ROCK\_AR, ret, 90000, 1, 0.3, 4.5, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.00735, 100, 100

3988\_GSO\_1, 13723, GREENSBORO-WNSTN-SAL\_NC, ret, 95000, 2, 0.06, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.119637, 100, 100

3997\_PDX\_1, 24229, PORTLAND\_OR, off, 23750, 3, 0.02, 10, Siding/shingles/shakes, 19, 0.051, 11, 0.124, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.947368, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.083221, 100, 100

4001\_GRB\_1, 14898, GREEN\_BAY\_WI, ret, 30000, 2, 0.06, 2, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.02551, 75, 75

4005\_ORD\_1, 94846, CHICAGO\_IL, off, 250000, 8, 0.15, 1.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_247, 12, 1.32, 0.64, 1, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.075244, 98, 88.2

4019\_LGB\_1, 23129, LONG\_BEACH\_CA, ret, 110000, 1, 0.5, 1.7, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.230147, 100, 100

4048\_JAN\_1, 3940, JACKSON\_MS, edu, 2250, 1, 0.1, 1.3, Sheet metal panels, 19, 0.051, 11, 0.123, 0.8, 0.69, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, metal, 8.5, 1.191343, 100, 100

4049\_SLC\_1, 24127, SALT LAKE CITY\_UT, off, 40000, 6, 0.25, 3, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 3.35, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.05874, 100, 100

4054\_BDR\_1, 94702, BRIDGEPORT\_CT, whs, 55000, 2, 0.06, 2, Masonry, 19, 0.051, 11, 0.079, 0.48, 0.59, WHS\_M-F, 12, 1.19, 0.15, 1, 0.05, 0.038, 1, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.159938, 100, 100

4055\_BHM\_1, 13876, BIRMINGHAM\_AL, off, 22500, 2, 0.25, 3, Masonry, 19, 0.051, 0, 0.58, 0.58, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 0.2666667, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.17092, 100, 100

4058\_ILG\_1, 13781, WILMINGTON\_DE, edu, 15000, 1, 0.2, 3, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.020529, 100, 100

4060\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, off, 8000, 2, 0.75, 1.2, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 6.25, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.014176, 100, 100

4069\_MEM\_1, 13893, MEMPHIS\_TN, ret, 3750, 1, 0.02, 4.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.224973, 100, 100

4075\_LGB\_1, 23129, LONG\_BEACH\_CA, off, 25000, 2, 0.08, 1.7, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2.8, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.014374, 100, 100

4080\_CRP\_1, 12924, CORPUS\_CHRISTI\_TX, ret, 50001, 1, 0.3, 1, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.126282, 100, 100

4084\_SAV\_1, 3822, SAVANNAH\_GA, ret, 140000, 1, 0.65, 20, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.078742, 100, 100

4101\_BNA\_1, 13897, NASHVILLE\_TN, fds, 1250, 1, 0.08, 1.5, Siding/shingles/shakes, 19, 0.051, 11, 0.124, 0.54, 0.69, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.122852, 75, 75

4114\_SAC\_1, 23232, SACRAMENTO\_CA, off, 17500, 1, 0.08, 1.9, Pre-cast concrete panels, 19, 0.051, 11, 0.079, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 0, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.119954, 100, 100

4120\_DSM\_1, 14933, DES\_MOINES\_IA, off, 5000, 2, 0.06, 1.9, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 3, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.240461, 100, 100

4132\_LGB\_1, 23129, LONG\_BEACH\_CA, ret, 16250, 1, 0.1, 2.5, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.130174, 100, 100

4135\_CAE\_1, 13883, COLUMBIA\_SC, off, 3000, 1, 0.3, 1.9, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.333333, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.14648, 100, 100

4150\_MSP\_1, 14922, MINNEAPOLIS-ST.PAUL\_MN, ret, 1750, 1, 0.06, 1, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.204011, 75, 75

4155\_ATT\_1, 13958, AUSTIN/CITY\_TX, ret, 22500, 1, 0.5, 2.5, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.161862, 85, 85

4163\_DTW\_1, 94847, DETROIT\_MI, off, 50001, 1, 0.1, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_247, 12, 1.32, 0.64, 4.799904, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.126806, 100, 100

4165\_PIT\_1, 94823, PITTSBURGH\_PA, off, 95000, 5, 0.35, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 0.9473684, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.052421, 100, 100

4168\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, edu, 375000, 14, 0.06, 1.6, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, EDU\_MFS, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.097571, 95, 76

4188\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, ret, 650000, 1, 0.35, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.055014, 95, 95

4189\_LAX\_1, 23174, LOS\_ANGELES\_CA, ret, 120000, 1, 0.25, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_247, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.114169, 97, 97

4204\_GSP\_1, 3870, GREER\_SC, ret, 47500, 2, 0.25, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.09516, 80, 80

4223\_ATL\_1, 13874, ATLANTA\_GA, off, 18750, 2, 0.35, 1, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, OFF\_247, 12, 1.32, 0.64, 1.44, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.228036, 100, 80

4231\_JAN\_1, 3940, JACKSON\_MS, off, 1250, 1, 0.1, 2, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, OFF\_MFS, 12, 1.32, 0.64, 5.6, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.239836, 100, 100

4264\_SHV\_1, 13957, SHREVEPORT\_LA, ret, 3000, 1, 0.08, 4, Sheet metal panels, 19, 0.051, 11, 0.123, 0.94, 1.13, RET\_M-F, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, metal, 8.5, 1.19814, 100, 100

4279\_LGB\_1, 23129, LONG\_BEACH\_CA, off, 1500, 1, 0.06, 1.7, Siding/shingles/shakes, 19, 0.051, 11, 0.124, 0.68, 1.13, OFF\_MFS, 12, 1.32, 0.64, 23.33333, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.040057, 100, 100

4292\_LGB\_1, 23129, LONG\_BEACH\_CA, off, 1750, 1, 0.65, 2, Window/vision glass, 19, 0.051, 0, 0.352, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 31.42857, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.068805, 100, 100

4293\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, ret, 1750, 1, 0.1, 1, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.023064, 100, 100

4298\_MEI\_1, 13865, MERIDIAN\_MS, ret, 25000, 1, 0.04, 10, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.221665, 100, 100

4299\_MKE\_1, 14839, MILWAUKEE\_WI, off, 50000, 3, 0.6, 1.5, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1.5, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, wood, 8.5, 1.183883, 95, 95

4304\_MIA\_1, 12839, MIAMI\_FL, ret, 130000, 2, 0.1, 1, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.072766, 100, 100

4314\_BHM\_1, 13876, BIRMINGHAM\_AL, edu, 22500, 1, 0.08, 10, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, EDU\_M-F, 10, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.210902, 100, 100

4316\_SAC\_1, 23232, SACRAMENTO\_CA, off, 23750, 2, 0.2, 1.2, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2.063158, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.1318, 100, 100

4322\_SAN\_1, 23188, SAN\_DIEGO\_CA, off, 75000, 4, 0.25, 1.9, Window/vision glass, 19, 0.051, 11, 0.124, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.004565, 100, 100

4323\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, off, 35000, 2, 0.15, 2, Pre-cast concrete panels, 19, 0.051, 11, 0.079, 0.68, 1.13, OFF\_247, 12, 1.32, 0.64, 1.428571, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.056201, 100, 100

4324\_DAG\_1, 23161, DAGGETT\_CA, ret, 100001, 1, 0.4, 1.1, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.071073, 100, 95

4325\_MEM\_1, 13893, MEMPHIS\_TN, ret, 20000, 2, 0.7, 1.5, Sheet metal panels, 19, 0.051, 11, 0.123, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, metal, 8.5, 1.164165, 100, 100

4327\_SAN\_1, 23188, SAN\_DIEGO\_CA, off, 60000, 3, 0.8, 1.2, Window/vision glass, 19, 0.051, 11, 0.124, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 1.666667, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.075233, 100, 100

4355\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, fds, 6000, 1, 0.35, 1.4, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, FDS\_247, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, Yes, Enth, 70, 75, 70, 75, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.107451, 100, 100

4356\_LGB\_1, 23129, LONG\_BEACH\_CA, ret, 17500, 1, 0.1, 1.7, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.015559, 94, 94

4372\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, edu, 37500, 1, 0.25, 10, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.081302, 100, 100

4375\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, off, 27500, 3, 0.08, 4, Siding/shingles/shakes, 19, 0.051, 11, 0.124, 0.68, 1.13, OFF\_247, 12, 1.32, 0.64, 0.2181818, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 75, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.037092, 100, 96

4376\_RFD\_1, 94822, ROCKFORD\_IL, off, 3500, 1, 0.04, 1.4, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, OFF\_MFS, 12, 1.32, 0.64, 1.428571, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.12132, 90, 90

4383\_SHV\_1, 13957, SHREVEPORT\_LA, off, 20000, 1, 0.08, 2, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 0.5, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.111248, 100, 100

4395\_BOS\_1, 14739, BOSTON\_MA, ret, 4000, 1, 0.4, 1.1, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.178628, 90, 90

4396\_LBB\_1, 23042, LUBBOCK\_TX, off, 4000, 1, 0.3, 2, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 0.75, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.024094, 100, 100

4405\_GRB\_1, 14898, GREEN\_BAY\_WI, asm, 4500, 1, 0.08, 10, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, ASM\_M-F, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.042152, 100, 100

4407\_STL\_1, 13994, ST\_LOUIS\_MO, edu, 15000, 1, 0.2, 1, Sheet metal panels, 19, 0.051, 11, 0.123, 0.8, 0.69, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, metal, 8.5, 1.183687, 100, 100

4417\_LAX\_1, 23174, LOS\_ANGELES\_CA, ret, 5000, 1, 0.3, 20, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.199509, 100, 100

4420\_BPT\_1, 12917, BEAUMONT/PORT\_ARTHUR\_TX, edu, 60000, 1, 0.15, 1.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.180445, 100, 100

4425\_SAT\_1, 12921, SAN\_ANTONIO\_TX, off, 12500, 1, 0.8, 1.5, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 1.6, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.023407, 100, 100

4426\_ORD\_1, 94846, CHICAGO\_IL, off, 65000, 2, 0.7, 2, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 0.7692308, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.017154, 100, 100

4433\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, edu, 18750, 3, 0.08, 10, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, EDU\_ALL, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.178466, 100, 100

4444\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, ret, 9500, 2, 0.02, 2, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.036771, 85, 85

4446\_PHX\_1, 23183, PHOENIX\_AZ, off, 85000, 4, 0.35, 4, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 0.8823529, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.199418, 100, 100

4447\_MOB\_1, 13894, MOBILE\_AL, ret, 32500, 2, 0.3, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.086895, 100, 100

4452\_EWR\_1, 14734, NEWARK\_NJ, asm, 23750, 2, 0.1, 10, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, ASM\_247, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.240992, 100, 100

4457\_ORD\_1, 94846, CHICAGO\_IL, ret, 130000, 5, 0.2, 20, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.22, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.221051, 100, 100

4469\_BOI\_1, 24131, BOISE\_ID, off, 17500, 1, 0.06, 2.5, Window/vision glass, 19, 0.051, 11, 0.124, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 7.142857, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.19152, 100, 95

4476\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, off, 2000, 2, 0.5, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 5, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.20926, 100, 100

4488\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, asm, 6000, 1, 0.06, 1.8, Sheet metal panels, 19, 0.051, 11, 0.123, 0.94, 1.13, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, metal, 8.5, 1.157536, 100, 100

4489\_MIA\_1, 12839, MIAMI\_FL, whs, 25001, 2, 0.1, 2, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, WHS\_ALL, 12, 1.19, 0.15, 0.6799728, 0.05, 0.038, 1, No, Enth, 70, 75, 70, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.029997, 100, 100

4496\_MIA\_1, 12839, MIAMI\_FL, off, 7000, 2, 0.15, 2, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 1.714286, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.214563, 100, 100

4500\_TYS\_1, 13891, KNOXVILLE\_TN, edu, 23750, 1, 0.08, 3, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, EDU\_ALL, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.193301, 100, 100

4502\_LGB\_1, 23129, LONG\_BEACH\_CA, off, 12500, 2, 0.1, 2, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.68, 1.13, OFF\_MFS, 12, 1.32, 0.64, 4.48, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.17128, 100, 100

4504\_MIA\_1, 12839, MIAMI\_FL, off, 2000, 1, 0.1, 5, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.025315, 100, 100

4505\_MOB\_1, 13894, MOBILE\_AL, off, 1500, 1, 0.06, 5, Sheet metal panels, 19, 0.051, 11, 0.123, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 4, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, metal, 8.5, 1.039479, 100, 100

4507\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, fds, 3250, 1, 0.08, 1, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, FDS\_ALL, 10, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.052463, 90, 90

4509\_GSP\_1, 3870, GREER\_SC, off, 65000, 2, 0.08, 1, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, OFF\_247, 12, 1.32, 0.64, 1.153846, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.125064, 100, 100

4539\_BHM\_1, 13876, BIRMINGHAM\_AL, asm, 2000, 1, 0.02, 10, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, ASM\_ALL, 10, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.022077, 100, 100

4542\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, edu, 42500, 1, 0.25, 5, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.199391, 100, 100

4546\_TPA\_1, 12842, TAMPA\_FL, whs, 25000, 1, 0.06, 2.5, Pre-cast concrete panels, 19, 0.051, 11, 0.079, 0.54, 0.69, WHS\_M-F, 12, 1.19, 0.15, 0.16, 0.05, 0.038, 1, No, Enth, 70, 75, 70, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.068465, 100, 100

4550\_MEM\_1, 13893, MEMPHIS\_TN, off, 12500, 2, 0.85, 10, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 3.76, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.025483, 100, 100

4556\_MKE\_1, 14839, MILWAUKEE\_WI, ret, 8000, 1, 0.2, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, RET\_ALL, 4, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.004808, 100, 100

4569\_TUL\_1, 13968, TULSA\_OK, ret, 75000, 1, 0.04, 4, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.130965, 100, 100

4595\_ALO\_1, 94910, WATERLOO\_IA, asm, 110000, 3, 0.06, 4.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.118046, 95, 95

4617\_EWR\_1, 14734, NEWARK\_NJ, off, 20000, 1, 0.2, 1.3, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 10, 1.32, 0.64, 3.75, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.117077, 100, 100

4624\_LAX\_1, 23174, LOS\_ANGELES\_CA, asm, 1750, 1, 0.25, 1.6, Sheet metal panels, 19, 0.051, 11, 0.123, 0.68, 1.13, ASM\_M-F, 9, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, metal, 8.5, 1.212129, 100, 100

4637\_FWA\_1, 14827, FORT WAYNE\_IN, fds, 10000, 1, 0.15, 1.5, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, FDS\_247, 0, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.018726, 100, 100

4638\_SLC\_1, 24127, SALT LAKE CITY\_UT, off, 7500, 2, 0.04, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, OFF\_MFS, 12, 1.32, 0.64, 2, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.166578, 100, 100

4640\_IND\_1, 93819, INDIANAPOLIS\_IN, fds, 10000, 2, 0.08, 3, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, FDS\_MFS, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.128715, 100, 100

4642\_SPI\_1, 93822, SPRINGFIELD\_IL, ret, 17500, 2, 0.1, 10, Window/vision glass, 19, 0.051, 0, 0.352, 0.54, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.191612, 100, 100

4643\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, ret, 35000, 1, 0.06, 3, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.192943, 100, 100

4650\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, fds, 16250, 1, 0.5, 3, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.082923, 100, 100

4665\_DAB\_1, 12834, DAYTONA\_BEACH\_FL, off, 16250, 2, 0.1, 1.3, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2.153846, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.181909, 100, 100

4669\_GEG\_1, 24157, SPOKANE\_WA, ret, 18750, 2, 0.06, 1.7, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.086257, 100, 100

4672\_LAX\_1, 23174, LOS\_ANGELES\_CA, ret, 12500, 1, 0.1, 3, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.089887, 70, 70

4677\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, edu, 5500, 2, 0.1, 1.9, Window/vision glass, 19, 0.051, 11, 0.124, 0.8, 0.69, EDU\_MFS, 9, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.044348, 100, 100

4679\_LIT\_1, 13963, LITTLE\_ROCK\_AR, ret, 400000, 1, 0.08, 30, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.195015, 100, 100

4683\_CXY\_1, 14751, HARRISBURG\_PA, ret, 22500, 2, 0.1, 4.5, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.169473, 80, 80

4684\_SAC\_1, 23232, SACRAMENTO\_CA, ret, 1300000, 3, 0.08, 1, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.2333333, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.116599, 100, 100

4693\_LGB\_1, 23129, LONG\_BEACH\_CA, ret, 6500, 1, 0.2, 3.5, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.160708, 100, 100

4696\_ABI\_1, 13962, ABILENE\_TX, edu, 21250, 2, 0.1, 1.6, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, EDU\_M-F, 10, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.200296, 100, 100

4701\_LGB\_1, 23129, LONG\_BEACH\_CA, edu, 3500, 1, 0.06, 1.3, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, EDU\_M-F, 10, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.198824, 100, 100

4710\_PIT\_1, 94823, PITTSBURGH\_PA, fds, 3000, 2, 0.2, 2, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.8, 0.69, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, wood, 8.5, 1.098808, 80, 80

4717\_LGB\_1, 23129, LONG\_BEACH\_CA, whs, 80000, 1, 0.1, 10, Pre-cast concrete panels, 19, 0.051, 11, 0.079, 0.54, 0.69, WHS\_ALL, 12, 1.19, 0.15, 0.625, 0.05, 0.038, 1, Yes, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.045545, 100, 100

4723\_YNG\_1, 14852, YOUNGSTOWN\_OH, off, 50000, 7, 0.3, 1.4, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 1.5, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.030393, 100, 100

4724\_ORH\_1, 94746, WORCESTER\_MA, off, 160000, 5, 0.06, 3, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.8, 0.69, OFF\_MFS, 12, 1.32, 0.64, 0.875, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.066742, 100, 100

4726\_ORD\_1, 94846, CHICAGO\_IL, off, 40000, 4, 0.2, 1.5, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 2.35, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.217291, 100, 100

4728\_SEA\_1, 24233, SEATTLE\_WA, off, 20000, 7, 0.1, 4, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 3.25, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.052379, 100, 100

4738\_MEM\_1, 13893, MEMPHIS\_TN, ret, 17500, 1, 0.04, 1, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.027568, 100, 100

4754\_SAT\_1, 12921, SAN\_ANTONIO\_TX, ret, 5000, 1, 0.08, 3.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.203668, 100, 100

4759\_IAH\_1, 12960, HOUSTON\_TX, off, 27500, 7, 0.15, 20, Window/vision glass, 19, 0.051, 0, 0.352, 0.68, 1.13, OFF\_ALL, 12, 1.32, 0.64, 0.9090909, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.2003, 100, 100

4760\_AHN\_1, 13873, ATHENS\_GA, asm, 10000, 2, 0.1, 1.8, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.138545, 100, 100

4764\_BUF\_1, 14733, BUFFALO\_NY, asm, 13750, 2, 0.1, 1.5, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.133855, 100, 100

4785\_ATL\_1, 13874, ATLANTA\_GA, edu, 70000, 1, 0.06, 4, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.106718, 100, 80

4793\_YNG\_1, 14852, YOUNGSTOWN\_OH, asm, 120000, 2, 0.04, 20, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.230532, 100, 100

4795\_BOS\_1, 14739, BOSTON\_MA, off, 300000, 4, 0.08, 1.7, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_247, 12, 1.32, 0.64, 3.333333, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.134984, 100, 100

4797\_LAX\_1, 23174, LOS\_ANGELES\_CA, off, 12500, 2, 0.45, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 1.6, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.001536, 100, 100

4805\_LAX\_1, 23174, LOS\_ANGELES\_CA, edu, 12500, 1, 0.08, 10, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.013715, 100, 100

4810\_STL\_1, 13994, ST\_LOUIS\_MO, off, 10000, 1, 0.2, 3.5, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 1.2, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.10355, 100, 100

4840\_DAG\_1, 23161, DAGGETT\_CA, asm, 8000, 1, 0.25, 1.7, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.116007, 80, 80

4842\_BU福\_1, 14733, BUFFALO\_NY, off, 50001, 3, 0.02, 1.1, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 4.139917, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.188811, 100, 100

4846\_AGS\_1, 3820, AUGUSTA\_GA, off, 5500, 1, 0.4, 1.7, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1.454545, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.119859, 100, 100

4866\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, off, 3250, 2, 0.06, 1.7, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, OFF\_MFS, 12, 1.32, 0.64, 3.384615, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.091749, 100, 100

4873\_LAX\_1, 23174, LOS\_ANGELES\_CA, ret, 1750, 1, 0.45, 1, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.057686, 100, 100

4882\_DAB\_1, 12834, DAYTONA\_BEACH\_FL, whs, 35000, 1, 0.06, 20, Sheet metal panels, 19, 0.051, 11, 0.123, 0.54, 0.69, WHS\_MFS, 12, 1.19, 0.15, 0.4285714, 0.05, 0.038, 1, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, metal, 8.5, 1.044191, 100, 100

4886\_TYS\_1, 13891, KNOXVILLE\_TN, ret, 450000, 1, 0.4, 3, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.164595, 99, 98.01

4890\_ORD\_1, 94846, CHICAGO\_IL, asm, 55000, 2, 0.15, 1.4, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.127417, 100, 100

4891\_ORD\_1, 94846, CHICAGO\_IL, off, 1500, 1, 0.1, 1.7, Sheet metal panels, 19, 0.051, 11, 0.123, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1.333333, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, metal, 8.5, 1.170611, 100, 100

4897\_PHL\_1, 13739, PHILADELPHIA\_PA, ret, 25000, 2, 0.5, 2, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, RET\_247, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.004696, 100, 100

4898\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, ret, 17500, 2, 0.25, 1.5, Masonry, 19, 0.051, 0, 0.58, 0.58, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.026113, 90, 76.5

4913\_SAN\_1, 23188, SAN\_DIEGO\_CA, ret, 2500, 1, 0.1, 1.7, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.032504, 100, 100

4917\_DAB\_1, 12834, DAYTONA\_BEACH\_FL, off, 25001, 2, 0.08, 2.5, Pre-cast concrete panels, 19, 0.051, 6, 0.129, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 5.99976, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.20265, 100, 100

4925\_LBB\_1, 23042, LUBBOCK\_TX, edu, 60000, 1, 0.06, 4, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, EDU\_M-F, 9, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.094303, 90, 90

4932\_DAB\_1, 12834, DAYTONA\_BEACH\_FL, off, 3500, 1, 0.08, 1.7, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.571429, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.118424, 100, 100

4935\_BWI\_1, 93721, BALTIMORE\_MD, off, 80000, 6, 0.4, 1.3, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, OFF\_MFS, 12, 1.32, 0.64, 6.875, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.022815, 80, 80

4939\_SAC\_1, 23232, SACRAMENTO\_CA, ret, 350000, 2, 0.1, 1.4, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.089652, 100, 100

4944\_TYS\_1, 13891, KNOXVILLE\_TN, ret, 35000, 2, 0.35, 2.5, Sheet metal panels, 19, 0.051, 11, 0.123, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, metal, 8.5, 1.02607, 100, 100

4947\_BWI\_1, 93721, BALTIMORE\_MD, ret, 150000, 1, 0.2, 10, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.034006, 90, 72

4949\_STL\_1, 13994, ST\_LOUIS\_MO, ret, 600000, 4, 0.35, 3.5, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.225, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.218637, 100, 95

4951\_PWM\_1, 14764, PORTLAND\_ME, off, 45000, 5, 0.2, 1.3, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 5.555555, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.098632, 100, 100

4955\_BTR\_1, 13970, BATON\_ROUGE\_LA, off, 3500, 1, 0.1, 3, Pre-cast concrete panels, 19, 0.051, 6, 0.129, 0.94, 1.13, OFF\_247, 0, 1.32, 0.64, 2.87, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.160401, 100, 100

4957\_LAX\_1, 23174, LOS\_ANGELES\_CA, off, 21250, 2, 0.5, 1.4, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, OFF\_MFS, 12, 1.32, 0.64, 2.117647, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.096081, 100, 100

4969\_MSP\_1, 14922, MINNEAPOLIS-ST.PAUL\_MN, ret, 110000, 2, 0.1, 2, Window/vision glass, 19, 0.051, 0, 0.352, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.143243, 100, 100

4977\_PHL\_1, 13739, PHILADELPHIA\_PA, ret, 6000, 2, 0.5, 10, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.016275, 100, 100

4991\_FWA\_1, 14827, FORT WAYNE\_IN, ret, 10001, 2, 0.1, 1.5, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, RET\_ALL, 6, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.208682, 100, 100

4994\_SLC\_1, 24127, SALT LAKE\_CITY\_UT, off, 200000, 2, 0.35, 10, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_ALL, 12, 1.32, 0.64, 3.875, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.136076, 100, 80

5002\_ATL\_1, 13874, ATLANTA\_GA, ret, 50001, 1, 0.75, 2, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, RET\_247, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.184206, 100, 100

5005\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, off, 65000, 5, 0.2, 2, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 3.076923, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.043008, 100, 100

5027\_CMH\_1, 14821, COLUMBUS\_OH, off, 60000, 1, 0.2, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 5, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.176152, 96, 96

5028\_DSM\_1, 14933, DES\_MOINES\_IA, ret, 12500, 1, 0.04, 1, Sheet metal panels, 19, 0.051, 11, 0.123, 0.8, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, metal, 8.5, 1.07419, 80, 80

5029\_CHA\_1, 13882, CHATTANOOGA\_TN, ret, 425000, 1, 0.4, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.05463, 100, 100

5030\_LEX\_1, 93820, LEXINGTON\_KY, ret, 1500, 1, 0.1, 1.6, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.112845, 100, 100

5034\_EWR\_1, 14734, NEWARK\_NJ, ret, 35000, 3, 0.2, 10, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, RET\_247, 12, 1.88, 0.4, 2.222, 0.2333333, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.004257, 85, 76.5

5038\_FAT\_1, 93193, FRESNO\_CA, off, 6000, 1, 0.1, 1.4, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 6.666667, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.007963, 100, 100

5041\_BTR\_1, 13970, BATON\_ROUGE\_LA, asm, 3500, 1, 0.04, 1, Sheet metal panels, 19, 0.051, 11, 0.123, 0.94, 1.13, ASM\_M-F, 9, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, metal, 8.5, 1.232227, 100, 100

5042\_MIA\_1, 12839, MIAMI\_FL, ret, 60000, 1, 0.1, 1.6, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.059661, 100, 100

5060\_MOB\_1, 13894, MOBILE\_AL, edu, 5000, 1, 0.02, 10, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, EDU\_MFU, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.044243, 100, 95

5063\_ROC\_1, 14768, ROCHESTER\_NY, off, 32500, 2, 0.2, 1.3, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, OFF\_247, 12, 1.32, 0.64, 2.769231, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.113099, 85, 85

5064\_ORD\_1, 94846, CHICAGO\_IL, off, 150000, 4, 0.08, 10, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 0.6666667, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.004257, 100, 100

5076\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, edu, 4000, 1, 0.06, 4, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, EDU\_M-F, 9, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.061318, 95, 95

5081\_TPA\_1, 12842, TAMPA\_FL, asm, 9500, 2, 0.15, 1.6, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.002954, 100, 100

5096\_CRW\_1, 13866, CHARLESTON\_WV, ret, 90000, 1, 0.06, 1.7, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.043855, 100, 100

5097\_DTW\_1, 94847, DETROIT\_MI, ret, 20000, 1, 0.04, 1.4, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.206674, 100, 100

5109\_DAG\_1, 23161, DAGGETT\_CA, ret, 100000, 2, 0.4, 20, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.031377, 100, 100

5120\_DAB\_1, 12834, DAYTONA\_BEACH\_FL, ret, 130000, 1, 0.2, 2, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.238466, 100, 100

5124\_LGB\_1, 23129, LONG\_BEACH\_CA, ret, 60000, 3, 0.1, 1.5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.2333333, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.207686, 100, 100

5128\_PDT\_1, 24155, PENDLETON\_OR, ret, 250000, 1, 0.5, 30, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.215676, 100, 100

5146\_TPA\_1, 12842, TAMPA\_FL, off, 23750, 3, 0.15, 20, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, OFF\_247, 12, 1.32, 0.64, 0.04210526, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.146183, 100, 100

5154\_PHX\_1, 23183, PHOENIX\_AZ, asm, 6500, 2, 0.08, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.149027, 100, 100

5169\_ATL\_1, 13874, ATLANTA\_GA, off, 6000, 1, 0.08, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1.333333, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.09865, 100, 100

5172\_DAY\_1, 93815, DAYTON\_OH, off, 120000, 3, 0.3, 2, Pre-cast concrete panels, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.141667, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.161928, 100, 100

5173\_ATL\_1, 13874, ATLANTA\_GA, edu, 37500, 1, 0.2, 10, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, EDU\_ALL, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.234076, 90, 90

5175\_SLC\_1, 24127, SALT\_LAKE\_CITY\_UT, edu, 25001, 1, 0.2, 1.6, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.13529, 70, 70

5189\_MIA\_1, 12839, MIAMI\_FL, ret, 80000, 1, 0.08, 1.5, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.227913, 100, 100

5196\_IAD\_1, 93738, WASHINGTON\_DC/DULLES\_DC, ret, 9000, 1, 0.02, 4.5, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.05154, 100, 100

5198\_TUL\_1, 13968, TULSA\_OK, off, 2500, 1, 0.08, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.4, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.197052, 100, 100

5199\_SAT\_1, 12921, SAN\_ANTONIO\_TX, edu, 3250, 1, 0.06, 10, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.135286, 100, 100

5200\_PIT\_1, 94823, PITTSBURGH\_PA, off, 120000, 10, 0.06, 5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 0.4583333, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.222185, 98, 98

5209\_OKC\_1, 13967, OKLAHOMA\_CITY\_OK, ret, 90000, 1, 0.45, 10, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.208372, 100, 100

5215\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, ret, 85000, 1, 0.5, 3.5, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.165478, 100, 100

5229\_DAB\_1, 12834, DAYTONA\_BEACH\_FL, asm, 1001, 1, 0.1, 1.1, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, ASM\_MFS, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.233364, 100, 100

5236\_IAH\_1, 12960, HOUSTON\_TX, edu, 120000, 1, 0.08, 10, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, EDU\_M-F, 11, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.01575, 80, 80

5243\_PBI\_1, 12844, WEST\_PALM\_BEACH\_FL, ret, 30000, 1, 0.3, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_247, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.194401, 75, 75

5245\_EGL\_1, 23063, EAGLE\_CO, ret, 1250, 1, 0.06, 2, Masonry, 19, 0.051, 11, 0.079, 0.48, 0.59, RET\_247, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.121896, 100, 100

5249\_RIC\_1, 13740, RICHMOND\_VA, edu, 110000, 2, 0.1, 1.7, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.025692, 100, 100

5251\_EVV\_1, 93817, EVANSVILLE\_IN, asm, 3250, 1, 0.04, 1.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.021864, 100, 75

5255\_MFD\_1, 14891, MANSFIELD\_OH, off, 4750, 2, 0.06, 1.6, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, OFF\_MFS, 12, 1.32, 0.64, 2.105263, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.187911, 90, 90

5263\_STL\_1, 13994, ST\_LOUIS\_MO, ret, 100001, 1, 0.1, 1, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.088752, 100, 100

5269\_JAX\_1, 13889, JACKSONVILLE\_FL, ret, 55000, 1, 0.1, 2, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, RET\_247, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.142759, 100, 100

5275\_PBI\_1, 12844, WEST\_PALM\_BEACH\_FL, edu, 12500, 2, 0.25, 2, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.164656, 100, 100

5277\_ORD\_1, 94846, CHICAGO\_IL, asm, 65000, 2, 0.1, 2.5, Sheet metal panels, 19, 0.051, 11, 0.123, 0.54, 0.69, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, metal, 8.5, 1.084295, 100, 100

5280\_TUL\_1, 13968, TULSA\_OK, ret, 300000, 1, 0.1, 1.9, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.230148, 100, 100

5288\_SAN\_1, 23188, SAN\_DIEGO\_CA, fds, 3500, 2, 0.08, 1, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.019721, 100, 100

5293\_JAX\_1, 13889, JACKSONVILLE\_FL, ret, 13750, 1, 0.06, 2.5, Window/vision glass, 19, 0.051, 11, 0.124, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 85, 65, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.085019, 100, 100

5298\_LFK\_1, 93987, LUFKIN\_TX, ret, 130000, 1, 0.06, 20, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.038009, 90, 90

5301\_BHM\_1, 13876, BIRMINGHAM\_AL, asm, 1750, 1, 0.06, 1.3, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, ASM\_MFU, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.084766, 100, 100

5306\_PHL\_1, 13739, PHILADELPHIA\_PA, off, 27500, 2, 0.1, 1.5, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, OFF\_ALL, 12, 1.32, 0.64, 2.181818, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.07189, 100, 100

5308\_MCW\_1, 14940, MASON\_CITY\_IA, off, 40000, 3, 0.2, 1.7, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_ALL, 12, 1.32, 0.64, 6.25, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.137997, 100, 100

5320\_GEG\_1, 24157, SPOKANE\_WA, off, 325000, 30, 0.1, 10, Decorative/construction glass, 19, 0.051, 11, 0.124, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1.846154, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.136502, 96, 96

5333\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, ret, 21250, 1, 0.25, 1, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.105802, 100, 100

5334\_ELP\_1, 23044, EL\_PASO\_TX, off, 12500, 2, 0.15, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 1.68, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.067514, 85, 85

5340\_LGB\_1, 23129, LONG\_BEACH\_CA, asm, 20000, 1, 0.08, 1.3, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.041087, 100, 100

5352\_BWI\_1, 93721, BALTIMORE\_MD, ret, 40000, 1, 0.04, 1, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.039811, 100, 100

5370\_BDR\_1, 94702, BRIDGEPORT\_CT, ret, 4000, 1, 0.1, 3.5, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.007661, 100, 100

5392\_LAX\_1, 23174, LOS\_ANGELES\_CA, ret, 23750, 1, 0.15, 1.4, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.109226, 100, 100

5406\_ORF\_1, 13737, NORFOLK\_VA, off, 10001, 3, 0.15, 10, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.9997, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.135328, 100, 100

5421\_MIA\_1, 12839, MIAMI\_FL, ret, 70000, 1, 0.06, 10, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.003419, 80, 80

5429\_CMH\_1, 14821, COLUMBUS\_OH, off, 650000, 2, 0.15, 1.5, Other, 19, 0.051, 11, 0.096, 0.68, 1.13, OFF\_MFS, 12, 1.32, 0.64, 3.538461, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, wood, 8.5, 1.248697, 70, 70

5430\_SGF\_1, 13995, SPRINGFIELD\_MO, ret, 55000, 2, 0.04, 4.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_247, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.183148, 100, 100

5432\_PHL\_1, 13739, PHILADELPHIA\_PA, edu, 15000, 3, 0.25, 1.3, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.095752, 100, 95

5439\_IAH\_1, 12960, HOUSTON\_TX, ret, 70000, 1, 0.4, 20, Pre-cast concrete panels, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_247, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.150778, 100, 100

5441\_BWI\_1, 93721, BALTIMORE\_MD, off, 350000, 13, 0.45, 1.5, Pre-cast concrete panels, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_247, 12, 1.32, 0.64, 4.285714, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.063471, 100, 90

5457\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, ret, 1750, 1, 0.08, 3, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.009954, 100, 100

5478\_DEN\_1, 94018, DENVER\_CO, ret, 700000, 3, 0.5, 10, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.2333333, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.207536, 100, 100

5484\_LAX\_1, 23174, LOS\_ANGELES\_CA, off, 47500, 1, 0.2, 1.1, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 0.4210526, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.019744, 100, 100

5486\_PDT\_1, 24155, PENDLETON\_OR, off, 47500, 4, 0.06, 1.7, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.526316, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, wood, 8.5, 1.018681, 100, 100

5490\_SLC\_1, 24127, SALT\_LAKE\_CITY\_UT, edu, 15000, 1, 0.5, 20, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.54, 0.69, EDU\_M-F, 10, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, wood, 8.5, 1.154232, 100, 100

5492\_ORD\_1, 94846, CHICAGO\_IL, ret, 10000, 1, 0.08, 10, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.229722, 100, 100

5522\_PIT\_1, 94823, PITTSBURGH\_PA, ret, 90000, 1, 0.2, 1.3, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.15853, 100, 100

5529\_BHM\_1, 13876, BIRMINGHAM\_AL, whs, 25001, 2, 0.02, 1.7, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, WHS\_M-F, 12, 1.19, 0.15, 0.799968, 0.05, 0.038, 1, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.061741, 100, 100

5533\_MIA\_1, 12839, MIAMI\_FL, ret, 600000, 1, 0.08, 40, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.134712, 100, 95

5541\_LCH\_1, 3937, LAKE\_CHARLES\_LA, ret, 2250, 1, 0.08, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.011591, 100, 100

5552\_EVV\_1, 93817, EVANSVILLE\_IN, off, 22500, 2, 0.25, 10, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 3.244444, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.163065, 100, 100

5553\_CLE\_1, 14820, CLEVELAND\_OH, asm, 10001, 2, 0.06, 3, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, ASM\_M-F, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.070014, 100, 97

5559\_AGS\_1, 3820, AUGUSTA\_GA, ret, 90000, 1, 0.4, 20, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.146677, 100, 100

5561\_ERI\_1, 14860, ERIE\_PA, off, 23750, 2, 0.1, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, OFF\_247, 12, 1.32, 0.64, 3.663158, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.05507, 100, 100

5570\_OKC\_1, 13967, OKLAHOMA\_CITY\_OK, ret, 40000, 1, 0.2, 1, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.237247, 100, 100

5572\_PHX\_1, 23183, PHOENIX\_AZ, off, 9000, 2, 0.85, 1.1, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2.222222, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.223087, 100, 100

5573\_SLC\_1, 24127, SALT LAKE CITY\_UT, off, 35000, 4, 0.9, 1.4, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.142857, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.136791, 100, 100

5584\_SAN\_1, 23188, SAN\_DIEGO\_CA, edu, 30000, 3, 0.25, 3, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.054204, 100, 100

5586\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, ret, 50000, 1, 0.4, 1.5, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.081204, 100, 100

5588\_HSV\_1, 3856, HUNTSVILLE\_AL, edu, 55000, 1, 0.25, 3, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, EDU\_M-F, 9, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.038568, 90, 88.2

5593\_MEI\_1, 13865, MERIDIAN\_MS, fds, 4250, 1, 0.6, 1.1, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, FDS\_M-F, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.19028, 100, 100

5605\_IAD\_1, 93738, WASHINGTON\_DC/DULLES\_DC, off, 300000, 30, 0.35, 1.3, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 2, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.08193, 80, 80

5617\_IAD\_1, 93738, WASHINGTON\_DC/DULLES\_DC, ret, 5500, 1, 0.35, 1.8, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.042259, 100, 100

5627\_ORD\_1, 94846, CHICAGO\_IL, off, 55000, 2, 0.1, 1.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 7, 1.32, 0.64, 2.87, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.163552, 100, 100

5650\_CON\_1, 14745, CONCORD\_NH, off, 23750, 2, 0.1, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 3.368421, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.132763, 100, 100

5655\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, off, 23750, 2, 0.2, 2, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, OFF\_MFS, 12, 1.32, 0.64, 1.178947, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.139429, 75, 75

5657\_SEA\_1, 24233, SEATTLE\_WA, off, 37500, 6, 0.4, 1.5, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, OFF\_ALL, 12, 1.32, 0.64, 3.2, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.078463, 100, 100

5659\_MSP\_1, 14922, MINNEAPOLIS-ST.PAUL\_MN, ret, 650000, 2, 0.4, 2, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.168392, 100, 100

5660\_LAX\_1, 23174, LOS\_ANGELES\_CA, off, 25001, 2, 0.1, 10, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2.679893, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, wood, 8.5, 1.219949, 75, 75

5674\_MEM\_1, 13893, MEMPHIS\_TN, off, 4250, 1, 0.2, 1.4, Sheet metal panels, 19, 0.051, 0, 1.18, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2.588235, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, metal, 8.5, 1.062027, 100, 100

5677\_CON\_1, 14745, CONCORD\_NH, ret, 37500, 2, 0.35, 1.4, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.031515, 95, 95

5678\_SHV\_1, 13957, SHREVEPORT\_LA, ret, 9000, 1, 0.2, 3.5, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.167369, 100, 75

5682\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, whs, 5000, 1, 0.02, 1.2, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, WHS\_MFU, 12, 1.19, 0.15, 1.8, 0.05, 0.038, 1, No, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.166288, 100, 100

5686\_SLE\_1, 24232, SALEM\_OR, ret, 25001, 1, 0.15, 1.8, Siding/shingles/shakes, 19, 0.051, 0, 0.352, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.192991, 90, 90

5693\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, off, 21250, 2, 0.06, 2, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, OFF\_MFS, 12, 1.32, 0.64, 2.352941, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.219824, 100, 100

5694\_BTR\_1, 13970, BATON\_ROUGE\_LA, edu, 4750, 1, 0.02, 20, Sheet metal panels, 19, 0.051, 11, 0.123, 0.8, 0.69, EDU\_MFU, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, metal, 8.5, 1.049019, 100, 100

5696\_BDR\_1, 94702, BRIDGEPORT\_CT, ret, 25001, 1, 0.08, 3.5, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.165665, 80, 80

5699\_STL\_1, 13994, ST\_LOUIS\_MO, ret, 10000, 1, 0.08, 1.8, Sheet metal panels, 19, 0.051, 11, 0.123, 0.54, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, metal, 8.5, 1.169241, 100, 100

5700\_LAX\_1, 23174, LOS\_ANGELES\_CA, edu, 7000, 1, 0.04, 1.3, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.54, 0.69, EDU\_MFS, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.210759, 100, 100

5710\_AHN\_1, 13873, ATHENS\_GA, off, 6500, 1, 0.15, 30, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 1.384615, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.205876, 100, 100

5726\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, ret, 70000, 2, 0.2, 1.4, Sheet metal panels, 19, 0.051, 11, 0.123, 0.54, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, metal, 8.5, 1.018191, 90, 90

5739\_SLC\_1, 24127, SALT LAKE\_CITY\_UT, off, 550000, 6, 0.1, 1.3, Pre-cast concrete panels, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1.454545, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.089779, 100, 100

5751\_SAC\_1, 23232, SACRAMENTO\_CA, off, 100000, 4, 0.25, 3, Pre-cast concrete panels, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 4, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.230454, 100, 100

5780\_AGs\_1, 3820, AUGUSTA\_GA, ret, 95000, 1, 0.1, 1.8, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.110139, 80, 80

5782\_LGB\_1, 23129, LONG\_BEACH\_CA, off, 47500, 3, 0.4, 10, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 0.6736842, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.20164, 100, 100

5785\_DAB\_1, 12834, DAYTONA\_BEACH\_FL, off, 30000, 1, 0.15, 2, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1.666667, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.210202, 80, 80

5791\_VCT\_1, 12912, VICTORIA\_TX, asm, 16250, 1, 0.2, 2, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, ASM\_M-F, 2, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.182304, 100, 100

5794\_IPT\_1, 14778, WILLIAMS\_PORT\_PA, ret, 40000, 1, 0.1, 1.5, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.041379, 80, 80

5803\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, edu, 5500, 1, 0.04, 4, Pre-cast concrete panels, 19, 0.051, 6, 0.129, 0.68, 1.13, EDU\_M-F, 10, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.093243, 95, 95

5822\_LIT\_1, 13963, LITTLE\_ROCK\_AR, ret, 140000, 1, 0.1, 20, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.221214, 99, 99

5824\_LGB\_1, 23129, LONG\_BEACH\_CA, off, 9500, 2, 0.08, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.105263, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.14878, 100, 100

5833\_IAD\_1, 93738, WASHINGTON\_DC/DULLES\_DC, ret, 40000, 1, 0.08, 1.1, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.243009, 90, 90

5841\_ELP\_1, 23044, EL\_PASO\_TX, off, 4000, 1, 0.06, 2, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1.5, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.078626, 100, 100

5862\_MIA\_1, 12839, MIAMI\_FL, ret, 30000, 1, 0.5, 2, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.116793, 100, 100

5863\_MLI\_1, 14923, MOLINE\_IL, asm, 12500, 1, 0.25, 1.8, Sheet metal panels, 19, 0.051, 11, 0.123, 0.94, 1.13, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, metal, 8.5, 1.009476, 100, 100

5870\_PVD\_1, 14765, PROVIDENCE\_RI, edu, 190000, 3, 0.25, 1.3, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.154639, 82, 82

5871\_EWR\_1, 14734, NEWARK\_NJ, ret, 55000, 3, 0.35, 2.5, Window/vision glass, 19, 0.051, 0, 0.352, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.2333333, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.077574, 100, 100

5897\_BOS\_1, 14739, BOSTON\_MA, off, 12500, 2, 0.06, 3, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1.6, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, wood, 8.5, 1.086221, 90, 90

5899\_BWI\_1, 93721, BALTIMORE\_MD, ret, 800000, 2, 0.15, 1.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.207289, 99, 99

5901\_BDR\_1, 94702, BRIDGEPORT\_CT, ret, 12500, 1, 0.3, 1.4, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.074448, 100, 100

5910\_MIA\_1, 12839, MIAMI\_FL, ret, 95000, 1, 0.5, 1.7, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.101112, 100, 100

5913\_MIA\_1, 12839, MIAMI\_FL, ret, 27500, 1, 0.08, 20, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.140927, 100, 100

5918\_ATL\_1, 13874, ATLANTA\_GA, ret, 2000, 2, 0.08, 5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.13803, 100, 100

5929\_TOP\_1, 13996, TOPEKA\_KS, fds, 2750, 1, 0.45, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.138844, 100, 100

5930\_MEM\_1, 13893, MEMPHIS\_TN, ret, 27500, 2, 0.45, 1.3, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.003751, 100, 100

5938\_ACT\_1, 13959, WACO\_TX, ret, 1250, 1, 0.5, 1.2, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.074046, 100, 100

5943\_LGB\_1, 23129, LONG\_BEACH\_CA, ret, 9000, 1, 0.15, 10, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.054274, 85, 85

5944\_DAB\_1, 12834, DAYTONA\_BEACH\_FL, asm, 13750, 1, 0.06, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.039991, 100, 100

5954\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, edu, 55000, 1, 0.5, 10, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, EDU\_M-F, 11, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.03052, 100, 100

5959\_IAH\_1, 12960, HOUSTON\_TX, off, 4000, 1, 0.06, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 5, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.072165, 100, 100

5969\_MCI\_1, 3947, KANSAS\_CITY\_MO, ret, 4000, 1, 0.08, 2.5, Other, 19, 0.051, 11, 0.124, 0.54, 0.69, RET\_M-F, 3, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.05547, 100, 80

5979\_IND\_1, 93819, INDIANAPOLIS\_IN, asm, 30000, 2, 0.06, 1.4, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.096248, 100, 100

5981\_IND\_1, 93819, INDIANAPOLIS\_IN, ret, 5500, 1, 0.25, 5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.219534, 100, 100

6006\_BWI\_1, 93721, BALTIMORE\_MD, off, 170000, 8, 0.3, 1.5, No one major type, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 3.529412, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.081475, 100, 100

6012\_GEG\_1, 24157, SPOKANE\_WA, ret, 35000, 2, 0.5, 5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.021335, 100, 100

6024\_PBI\_1, 12844, WEST\_PALM\_BEACH\_FL, off, 13750, 3, 0.25, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2.763636, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.046606, 100, 100

6039\_MSP\_1, 14922, MINNEAPOLIS-ST.PAUL\_MN, asm, 42500, 2, 0.1, 1.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.233148, 95, 95

6053\_JAN\_1, 3940, JACKSON\_MS, ret, 13750, 1, 0.2, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.110547, 100, 100

6064\_GRB\_1, 14898, GREEN\_BAY\_WI, asm, 35000, 2, 0.04, 1.5, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.149303, 80, 80

6072\_LGB\_1, 23129, LONG\_BEACH\_CA, off, 8000, 2, 0.5, 3.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 5.625, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.157606, 100, 100

6075\_SAC\_1, 23232, SACRAMENTO\_CA, off, 27500, 1, 0.6, 2, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.205056, 100, 100

6085\_TUS\_1, 23160, TUCSON\_AZ, fds, 5001, 2, 0.5, 3, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.163364, 100, 98

6092\_ACT\_1, 13959, WACO\_TX, ret, 1600000, 2, 0.02, 3.5, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.005815, 100, 100

6110\_IAH\_1, 12960, HOUSTON\_TX, off, 9000, 1, 0.08, 1.3, Pre-cast concrete panels, 19, 0.051, 6, 0.129, 0.68, 1.13, OFF\_MFS, 10, 1.32, 0.64, 1.111111, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.213364, 100, 100

6121\_CLE\_1, 14820, CLEVELAND\_OH, ret, 110000, 1, 0.04, 2.5, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.219139, 70, 70

6123\_CRW\_1, 13866, CHARLESTON\_WV, asm, 12500, 2, 0.1, 1.8, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, ASM\_M-F, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.147889, 100, 100

6132\_JAX\_1, 13889, JACKSONVILLE\_FL, ret, 75000, 2, 0.5, 1.1, Sheet metal panels, 19, 0.051, 11, 0.123, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, metal, 8.5, 1.066856, 90, 90

6144\_GSP\_1, 3870, GREER\_SC, ret, 12500, 3, 0.06, 2, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.2333333, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.131836, 99, 99

6157\_OKC\_1, 13967, OKLAHOMA\_CITY\_OK, ret, 70000, 2, 0.06, 2, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.011641, 75, 75

6162\_MLI\_1, 14923, MOLINE\_IL, edu, 45000, 2, 0.1, 1.6, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, EDU\_M-F, 11, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.164719, 100, 100

6169\_LBB\_1, 23042, LUBBOCK\_TX, asm, 40000, 2, 0.08, 1.3, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.094325, 79, 79

6181\_IAH\_1, 12960, HOUSTON\_TX, off, 9000, 1, 0.2, 2, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 1.666667, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.172568, 100, 100

6182\_BWI\_1, 93721, BALTIMORE\_MD, off, 20000, 2, 0.6, 10, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 1.75, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.220382, 100, 100

6206\_OTH\_1, 24284, NORTH\_BEND\_OR, asm, 22500, 1, 0.08, 1.1, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, ASM\_ALL, 4, 1.59, 0.19, 16, 0.89, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.240955, 100, 100

6207\_PDT\_1, 24155, PENDLETON\_OR, ret, 13750, 1, 0.2, 1, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.094969, 88, 88

6221\_SAN\_1, 23188, SAN\_DIEGO\_CA, ret, 7000, 1, 0.2, 10, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.121402, 100, 100

6226\_LAX\_1, 23174, LOS\_ANGELES\_CA, off, 12500, 1, 0.25, 10, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2.4, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.048907, 100, 100

6228\_ORD\_1, 94846, CHICAGO\_IL, edu, 65000, 2, 0.08, 3, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, EDU\_M-F, 9, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.042205, 100, 100

6231\_SAN\_1, 23188, SAN\_DIEGO\_CA, off, 47500, 2, 0.15, 1.2, Window/vision glass, 19, 0.051, 0, 0.352, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 3.536842, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.193411, 100, 100

6232\_CRP\_1, 12924, CORPUS\_CHRISTI\_TX, asm, 12500, 1, 0.15, 1.1, Pre-cast concrete panels, 19, 0.051, 6, 0.129, 0.68, 1.13, ASM\_MFS, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.072843, 100, 100

6241\_DAY\_1, 93815, DAYTON\_OH, off, 27500, 2, 0.45, 1.4, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.181818, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.095792, 100, 100

6265\_TPA\_1, 12842, TAMPA\_FL, ret, 35000, 1, 0.04, 20, Pre-cast concrete panels, 19, 0.051, 6, 0.129, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.195147, 100, 100

6274\_BOS\_1, 14739, BOSTON\_MA, off, 5001, 2, 0.08, 1.4, Other, 19, 0.051, 11, 0.124, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 3.9992, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.146766, 99, 99

6284\_ORD\_1, 94846, CHICAGO\_IL, ret, 13750, 1, 0.25, 3, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.068205, 100, 100

6287\_ATL\_1, 13874, ATLANTA\_GA, ret, 45000, 1, 0.1, 10, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.079372, 100, 100

6296\_OMA\_1, 94918, OMAHA\_NE, ret, 10000, 1, 0.15, 2, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.038721, 85, 85

6298\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, whs, 45000, 2, 0.35, 30, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, WHS\_M-F, 10, 1.19, 0.15, 0.1777778, 0.05, 0.038, 1, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.093854, 100, 100

6303\_MSP\_1, 14922, MINNEAPOLIS-ST.PAUL\_MN, edu, 65000, 2, 0.04, 3, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, EDU\_MFS, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.051756, 100, 100

6327\_MAF\_1, 23023, MIDLAND-ODESSA\_TX, off, 9000, 1, 0.08, 1.4, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1.111111, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.173353, 100, 100

6329\_MLI\_1, 14923, MOLINE\_IL, off, 5500, 4, 0.06, 2, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 8.909091, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.189071, 100, 100

6342\_ELP\_1, 23044, EL\_PASO\_TX, off, 30000, 1, 0.4, 4.5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 4.166667, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.201343, 100, 100

6357\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, ret, 32500, 1, 0.15, 1.4, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.192053, 100, 100

6366\_EVV\_1, 93817, EVANSVILLE\_IN, edu, 7000, 1, 0.25, 1.3, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.052173, 90, 90

6378\_SAN\_1, 23188, SAN\_DIEGO\_CA, ret, 23750, 2, 0.2, 1.5, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.188372, 95, 95

6390\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, asm, 60000, 2, 0.1, 20, Decorative/construction glass, 19, 0.051, 11, 0.124, 0.54, 0.69, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.140351, 100, 100

6391\_CRP\_1, 12924, CORPUS\_CHRISTI\_TX, edu, 37500, 1, 0.1, 2.5, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.081187, 100, 80

6394\_SAN\_1, 23188, SAN\_DIEGO\_CA, off, 12500, 2, 0.1, 30, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2.4, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.165872, 100, 100

6402\_PBI\_1, 12844, WESTPALM\_BEACH\_FL, ret, 300000, 1, 0.04, 1.6, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_ALL, 6, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.042064, 100, 100

6408\_PDT\_1, 24155, PENDLETON\_OR, off, 40000, 1, 0.06, 10, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1.925, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.113251, 95, 95

6409\_SLC\_1, 24127, SALT\_LAKE\_CITY\_UT, off, 2000, 1, 0.45, 1, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.128735, 100, 100

6421\_LYH\_1, 13733, LYNCHBURG\_VA, ret, 950000, 2, 0.08, 4, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.234658, 100, 100

6429\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, off, 25000, 1, 0.9, 3, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 0.4, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.081146, 100, 100

6443\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, edu, 22500, 1, 0.15, 3, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.04679, 100, 100

6449\_DAB\_1, 12834, DAYTONA\_BEACH\_FL, whs, 750000, 2, 0.08, 2, Pre-cast concrete panels, 19, 0.051, 6, 0.129, 0.94, 1.13, WHS\_MFU, 12, 1.19, 0.15, 0.4, 0.05, 0.038, 1, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.037801, 100, 100

6450\_GRB\_1, 14898, GREEN\_BAY\_WI, ret, 1500, 3, 0.3, 1, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.2333333, 0.038, 0.425, No, Enth, 70, 75, 60, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.117298, 75, 75

6470\_IAD\_1, 93738, WASHINGTON\_DC/DULLES\_DC, ret, 80000, 1, 0.45, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.075177, 95, 95

6481\_STL\_1, 13994, ST\_LOUIS\_MO, ret, 10000, 2, 0.15, 1, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.021614, 100, 100

6504\_MSP\_1, 14922, MINNEAPOLIS-ST.PAUL\_MN, off, 15000, 3, 0.04, 3.5, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.666667, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.154207, 100, 100

6516\_LAN\_1, 14836, LANSING\_MI, ret, 5000, 3, 0.15, 10, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.2333333, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.09356, 70, 70

6525\_JAX\_1, 13889, JACKSONVILLE\_FL, ret, 110000, 1, 0.35, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.226152, 100, 100

6531\_FNT\_1, 14826, FLINT\_MI, whs, 50001, 1, 0.04, 1.7, Sheet metal panels, 19, 0.051, 11, 0.123, 0.94, 1.13, WHS\_M-F, 12, 1.19, 0.15, 0.099998, 0.05, 0.038, 1, Yes, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, metal, 8.5, 1.144886, 100, 100

6535\_CMH\_1, 14821, COLUMBUS\_OH, whs, 20000, 1, 0.04, 3, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, WHS\_MFS, 12, 1.19, 0.15, 3.5, 0.05, 0.038, 1, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.158191, 90, 90

6539\_BHM\_1, 13876, BIRMINGHAM\_AL, ret, 10000, 2, 0.25, 10, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.108503, 100, 100

6550\_LAX\_1, 23174, LOS\_ANGELES\_CA, edu, 3000, 1, 0.15, 1, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.94, 1.13, EDU\_M-F, 10, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, wood, 8.5, 1.218542, 100, 100

6551\_EWR\_1, 14734, NEWARK\_NJ, ret, 225000, 1, 0.35, 20, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 70, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.201244, 100, 100

6560\_ORF\_1, 13737, NORFOLK\_VA, asm, 15000, 1, 0.08, 3, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.94, 1.13, ASM\_MFS, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, wood, 8.5, 1.136737, 100, 100

6565\_LAX\_1, 23174, LOS\_ANGELES\_CA, whs, 100000, 1, 0.02, 1.7, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, WHS\_M-F, 12, 1.19, 0.15, 1.75, 0.05, 0.038, 1, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.200319, 100, 100

6575\_MIA\_1, 12839, MIAMI\_FL, ret, 50001, 1, 0.45, 1.7, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.162295, 100, 100

6584\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, ret, 30000, 1, 0.15, 1.3, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.13485, 90, 81

6598\_BPT\_1, 12917, BEAUMONT/PORT\_ARTHUR\_TX, whs, 5000, 2, 0.08, 1.7, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, WHS\_MFS, 12, 1.19, 0.15, 1.4, 0.05, 0.038, 1, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.153124, 100, 100

6603\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, edu, 25001, 2, 0.2, 3.5, Siding/shingles/shakes, 19, 0.051, 11, 0.124, 0.48, 0.59, EDU\_ALL, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.118354, 95, 95

6609\_PIT\_1, 94823, PITTSBURGH\_PA, ret, 1500000, 1, 0.1, 3.5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.061533, 98, 97.02

6616\_PVD\_1, 14765, PROVIDENCE\_RI, off, 20000, 2, 0.35, 2.5, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.8, 0.69, OFF\_MFS, 12, 1.32, 0.64, 2, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, wood, 8.5, 1.232818, 85, 85

6622\_ELP\_1, 23044, EL\_PASO\_TX, off, 11250, 1, 0.5, 1.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 3.555556, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.00292, 75, 75

6625\_ATL\_1, 13874, ATLANTA\_GA, off, 6500, 2, 0.06, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.769231, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.219983, 100, 100

6629\_DAB\_1, 12834, DAYTONA\_BEACH\_FL, ret, 120000, 1, 0.08, 1, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.051463, 100, 100

6640\_COS\_1, 93037, COLORADO\_SPRINGS\_CO, off, 55000, 3, 0.3, 10, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 1.818182, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.237323, 100, 100

6649\_EVV\_1, 93817, EVANSVILLE\_IN, ret, 85000, 2, 0.06, 1.7, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.009997, 100, 100

6652\_TUL\_1, 13968, TULSA\_OK, ret, 550000, 3, 0.3, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.2333333, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.212652, 100, 95

6654\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, off, 110000, 30, 0.75, 3, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, OFF\_247, 12, 1.32, 0.64, 2, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.051589, 90, 89.1

6655\_TUL\_1, 13968, TULSA\_OK, edu, 55000, 1, 0.25, 10, Other, 19, 0.051, 11, 0.124, 0.68, 1.13, EDU\_ALL, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.119463, 100, 100

6658\_BNA\_1, 13897, NASHVILLE\_TN, ret, 180000, 1, 0.04, 30, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.053769, 100, 100

6663\_FSM\_1, 13964, FORT\_SMITH\_AR, fds, 11250, 1, 0.2, 1.3, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.026321, 100, 100

6664\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, fds, 50000, 2, 0.3, 10, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.242106, 75, 75

6682\_COU\_1, 3945, COLUMBIA\_MO, ret, 200001, 2, 0.5, 1.9, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.041843, 90, 90

6689\_LAX\_1, 23174, LOS\_ANGELES\_CA, asm, 12500, 1, 0.25, 4, Pre-cast concrete panels, 19, 0.051, 11, 0.079, 0.54, 0.69, ASM\_ALL, 5, 1.59, 0.19, 16, 0.89, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.145147, 100, 100

6691\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, edu, 8000, 1, 0.02, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, EDU\_M-F, 10, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.233871, 100, 100

6700\_JAN\_1, 3940, JACKSON\_MS, asm, 35000, 1, 0.1, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.145268, 100, 100

6702\_ORF\_1, 13737, NORFOLK\_VA, off, 10001, 1, 0.25, 2, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 3.9996, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.237816, 95, 95

6706\_MIA\_1, 12839, MIAMI\_FL, edu, 100000, 1, 0.15, 10, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.94, 1.13, EDU\_MFS, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.139669, 100, 100

6707\_SHV\_1, 13957, SHREVEPORT\_LA, fds, 2000, 1, 0.08, 3, Siding/shingles/shakes, 19, 0.051, 0, 0.292, 0.94, 1.13, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, wood, 8.5, 1.086151, 100, 80

6708\_BUF\_1, 14733, BUFFALO\_NY, whs, 100001, 3, 0.04, 30, Sheet metal panels, 19, 0.051, 11, 0.123, 0.54, 0.69, WHS\_247, 12, 1.19, 0.15, 1.249987, 0.05, 0.038, 1, No, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, metal, 8.5, 1.068937, 75, 74.25

6717\_JAN\_1, 3940, JACKSON\_MS, off, 20000, 2, 0.25, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 1.45, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.102944, 100, 100

6723\_SAV\_1, 3822, SAVANNAH\_GA, fds, 4750, 1, 0.02, 1, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.144186, 80, 80

6729\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, ret, 60000, 2, 0.1, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.208644, 100, 100

6751\_RFD\_1, 94822, ROCKFORD\_IL, ret, 200001, 1, 0.08, 1.5, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.088474, 100, 100

6755\_HSV\_1, 3856, HUNTSVILLE\_AL, ret, 1600000, 2, 0.2, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.08976, 100, 100

6760\_LCH\_1, 3937, LAKE\_CHARLES\_LA, off, 17500, 1, 0.2, 10, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.514286, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.216148, 90, 90

6764\_GRB\_1, 14898, GREEN\_BAY\_WI, fds, 9000, 2, 0.7, 2, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.00297, 100, 100

6779\_PHL\_1, 13739, PHILADELPHIA\_PA, off, 250000, 3, 0.1, 1, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, OFF\_247, 12, 1.32, 0.64, 2, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.207484, 100, 100

6800\_OKC\_1, 13967, OKLAHOMA\_CITY\_OK, whs, 100000, 1, 0.08, 10, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, WHS\_MFS, 12, 1.19, 0.15, 0.45, 0.05, 0.038, 1, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.128465, 100, 100

6815MSN\_1, 14837, MADISON\_WI, fds, 10001, 1, 0.2, 2, Sheet metal panels, 19, 0.051, 11, 0.123, 0.8, 0.69, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, metal, 8.5, 1.192198, 100, 100

6829\_IAD\_1, 93738, WASHINGTON\_DC/DULLES\_DC, edu, 55000, 1, 0.06, 3, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.020277, 100, 100

6833\_ORD\_1, 94846, CHICAGO\_IL, off, 35000, 1, 0.85, 1.3, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 0.8571429, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.180706, 100, 100

6834\_LGB\_1, 23129, LONG\_BEACH\_CA, fds, 23750, 2, 0.1, 1, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.028905, 90, 90

6840\_JAX\_1, 13889, JACKSONVILLE\_FL, ret, 30000, 1, 0.04, 20, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.193893, 100, 100

6845\_MSY\_1, 12916, NEW\_ORLEANS\_LA, off, 3000, 1, 0.06, 1.7, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, OFF\_MFS, 12, 1.32, 0.64, 3, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.235021, 100, 100

6847\_PVD\_1, 14765, PROVIDENCE\_RI, off, 25000, 1, 0.15, 20, Sheet metal panels, 19, 0.051, 11, 0.123, 0.8, 0.69, OFF\_MFS, 12, 1.32, 0.64, 0.48, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, metal, 8.5, 1.206209, 80, 80

6852\_LEX\_1, 93820, LEXINGTON\_KY, off, 27500, 2, 0.15, 1.7, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 1.454545, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.239248, 100, 100

6853\_LGB\_1, 23129, LONG\_BEACH\_CA, off, 50000, 3, 0.1, 1.5, Window/vision glass, 19, 0.051, 0, 0.352, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 1.9, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.045763, 100, 100

6857\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, off, 70000, 30, 0.35, 1.3, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, OFF\_247, 12, 1.32, 0.64, 4.285714, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.15309, 75, 72.75

6862\_PHL\_1, 13739, PHILADELPHIA\_PA, ret, 15000, 3, 0.1, 4, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.2333333, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.211547, 100, 100

6868\_LGB\_1, 23129, LONG\_BEACH\_CA, off, 47500, 3, 0.6, 2.5, Pre-cast concrete panels, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 3.894737, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.120396, 100, 100

6874\_SAT\_1, 12921, SAN\_ANTONIO\_TX, fds, 10000, 1, 0.45, 1, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.188481, 95, 95

6881\_BTV\_1, 14742, BURLINGTON\_VT, off, 13750, 1, 0.3, 5, Siding/shingles/shakes, 19, 0.051, 0, 0.352, 0.8, 0.69, OFF\_MFS, 12, 1.32, 0.64, 5.236363, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.239959, 70, 70

6895\_LAX\_1, 23174, LOS\_ANGELES\_CA, ret, 65000, 2, 0.2, 2, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.230724, 75, 75

6902\_LGB\_1, 23129, LONG\_BEACH\_CA, off, 60000, 2, 0.08, 4, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 3.333333, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.131395, 100, 100

6904\_DAG\_1, 23161, DAGGETT\_CA, off, 65000, 1, 0.7, 3, Pre-cast concrete panels, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1.538462, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.246164, 100, 100

6912\_LAN\_1, 14836, LANSING\_MI, asm, 3000, 1, 0.04, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, ASM\_M-F, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 70, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.060426, 100, 100

6915ACY\_1, 93730, ATLANTIC\_CITY\_NJ, off, 400000, 30, 0.06, 1.5, Window/vision glass, 19, 0.051, 11, 0.124, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 5, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.178852, 100, 100

6917\_SLC\_1, 24127, SALT LAKE\_CITY\_UT, off, 95000, 4, 0.1, 4.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1.326316, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.049473, 100, 100

6922\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, asm, 6500, 1, 0.2, 1.3, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, ASM\_MFU, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.174447, 100, 100

6930\_LAX\_1, 23174, LOS\_ANGELES\_CA, edu, 13750, 2, 0.15, 1.6, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, EDU\_MFS, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.021802, 100, 100

6934\_TUS\_1, 23160, TUCSON\_AZ, edu, 37500, 2, 0.08, 20, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, EDU\_MFS, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.208402, 100, 100

6940\_DAY\_1, 93815, DAYTON\_OH, ret, 5500, 2, 0.2, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.056146, 100, 100

6941\_IAD\_1, 93738, WASHINGTON\_DC/DULLES\_DC, ret, 42500, 2, 0.02, 1.9, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.040755, 100, 100

6942\_BHM\_1, 13876, BIRMINGHAM\_AL, edu, 4750, 1, 0.1, 1, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.129874, 100, 100

6955\_BDR\_1, 94702, BRIDGEPORT\_CT, ret, 170000, 1, 0.3, 3.5, Pre-cast concrete panels, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.128992, 100, 100

6963\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, edu, 37500, 2, 0.2, 20, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, EDU\_M-F, 10, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.16883, 100, 100

6970\_ORD\_1, 94846, CHICAGO\_IL, asm, 30000, 1, 0.1, 1.3, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.113188, 100, 100

6977\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, ret, 110000, 1, 0.5, 10, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_247, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.14434, 90, 90

6987\_BOS\_1, 14739, BOSTON\_MA, ret, 55000, 2, 0.3, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.191461, 80, 80

6993\_LGB\_1, 23129, LONG\_BEACH\_CA, off, 5500, 2, 0.06, 1.7, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1.090909, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.178051, 75, 75

7002\_CSG\_1, 93842, COLUMBUS\_GA, edu, 6500, 1, 0.1, 10, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, EDU\_M-F, 11, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.172042, 100, 100

7010\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, ret, 60000, 1, 0.45, 4, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.183929, 100, 100

7045\_OMA\_1, 94918, OMAHA\_NE, off, 100000, 4, 0.04, 3.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_247, 12, 1.32, 0.64, 9, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.076889, 100, 98

7053\_PDX\_1, 24229, PORTLAND\_OR, ret, 11250, 1, 0.5, 4, No one major type, 19, 0.051, 0, 0.352, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.11832, 100, 100

7056\_DAB\_1, 12834, DAYTONA\_BEACH\_FL, ret, 15000, 1, 0.1, 1.5, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.098113, 100, 100

7065\_ORD\_1, 94846, CHICAGO\_IL, off, 60000, 2, 0.08, 2.5, Pre-cast concrete panels, 19, 0.051, 11, 0.079, 0.8, 0.69, OFF\_MFS, 12, 1.32, 0.64, 0.8333333, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.120359, 100, 100

7067\_ATL\_1, 13874, ATLANTA\_GA, off, 95000, 4, 0.7, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 3.157895, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.019531, 100, 100

7068\_STC\_1, 14926, SAINT\_CLOUD\_MN, off, 75000, 1, 0.35, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1.666667, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.009924, 100, 100

7074\_LAX\_1, 23174, LOS\_ANGELES\_CA, ret, 50000, 1, 0.08, 5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.13239, 100, 100

7077\_PVD\_1, 14765, PROVIDENCE\_RI, whs, 100000, 1, 0.04, 10, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, WHS\_M-F, 12, 1.19, 0.15, 0.15, 0.05, 0.038, 1, No, Enth, 70, 75, 60, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.055578, 100, 100

7086\_BFL\_1, 23155, BAKERSFIELD\_CA, edu, 42500, 2, 0.08, 1.5, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.176357, 100, 100

7088\_ORD\_1, 94846, CHICAGO\_IL, ret, 37500, 1, 0.1, 3, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.012155, 100, 100

7094\_BWI\_1, 93721, BALTIMORE\_MD, edu, 100001, 1, 0.04, 20, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.169531, 100, 100

7108\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, off, 4500, 1, 0.04, 1.5, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, OFF\_MFS, 12, 1.32, 0.64, 0.222222, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.204955, 100, 100

7118\_CHS\_1, 13880, CHARLESTON\_SC, ret, 110000, 1, 0.35, 1.7, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.219901, 100, 100

7121\_MOB\_1, 13894, MOBILE\_AL, ret, 60000, 2, 0.2, 10, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.246326, 80, 80

7141\_DEN\_1, 94018, DENVER\_CO, ret, 130000, 2, 0.35, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.248314, 100, 100

7146\_DTW\_1, 94847, DETROIT\_MI, edu, 22500, 3, 0.2, 2, Sheet metal panels, 19, 0.051, 11, 0.123, 0.8, 0.69, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, metal, 8.5, 1.125465, 100, 100

7148\_LGB\_1, 23129, LONG\_BEACH\_CA, ret, 40000, 1, 0.3, 4, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.129118, 100, 100

7152\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, off, 12500, 2, 0.55, 3.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 0.96, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.039591, 100, 100

7173\_PIT\_1, 94823, PITTSBURGH\_PA, ret, 8000, 2, 0.45, 4.5, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.063511, 100, 95

7181\_PHX\_1, 23183, PHOENIX\_AZ, edu, 9500, 1, 0.25, 3, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.007561, 100, 100

7209\_IAD\_1, 93738, WASHINGTON\_DC/DULLES\_DC, ret, 60000, 1, 0.02, 3.5, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.005647, 90, 90

7213\_LFK\_1, 93987, LUFKIN\_TX, fds, 4000, 1, 0.1, 1.3, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.203717, 100, 100

7214\_EVV\_1, 93817, EVANSVILLE\_IN, asm, 37500, 3, 0.04, 1, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.229931, 90, 80.1

7220\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, asm, 18750, 3, 0.1, 3.5, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, ASM\_MFS, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.060526, 95, 95

7225\_CLE\_1, 14820, CLEVELAND\_OH, off, 130000, 8, 0.25, 2.5, Pre-cast concrete panels, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_247, 12, 1.32, 0.64, 2.692308, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.004786, 95, 95

7231\_JAX\_1, 13889, JACKSONVILLE\_FL, ret, 50000, 2, 0.08, 1.8, Sheet metal panels, 19, 0.051, 11, 0.123, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 70, 85, 65, 0.75, 0.11, design, buildup, metal, 8.5, 1.043422, 100, 99

7240\_OKC\_1, 13967, OKLAHOMA\_CITY\_OK, off, 3500, 1, 0.45, 1.6, Sheet metal panels, 19, 0.051, 11, 0.123, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 6.571429, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, metal, 8.5, 1.033728, 100, 100

7273\_CON\_1, 14745, CONCORD\_NH, off, 3000, 2, 0.06, 1.7, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 3.666667, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, wood, 8.5, 1.012624, 100, 100

7278\_BFL\_1, 23155, BAKERSFIELD\_CA, off, 11250, 1, 0.15, 1.3, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, OFF\_MFU, 12, 1.32, 0.64, 1.955556, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.24992, 100, 100

7284\_ATT\_1, 13958, AUSTIN/CITY\_TX, fds, 2500, 1, 0.4, 1, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.179941, 90, 90

7298\_OKC\_1, 13967, OKLAHOMA\_CITY\_OK, fds, 5000, 1, 0.45, 2.5, Window/vision glass, 19, 0.051, 0, 0.352, 0.94, 1.13, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.144881, 100, 100

7306\_PHX\_1, 23183, PHOENIX\_AZ, off, 10001, 1, 0.35, 1.5, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_247, 0, 1.32, 0.64, 2.87, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.1978, 100, 100

7309\_SPI\_1, 93822, SPRINGFIELD\_IL, off, 22500, 3, 0.08, 4.5, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 2.666667, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.035016, 100, 100

7317\_STL\_1, 13994, ST\_LOUIS\_MO, asm, 2000, 1, 0.1, 10, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, ASM\_MFS, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.084307, 100, 100

7326\_ILM\_1, 13748, WILMINGTON\_NC, off, 15000, 1, 0.2, 1.4, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 1.2, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.060308, 99, 99

7343\_FAT\_1, 93193, FRESNO\_CA, edu, 1250, 1, 0.1, 1.6, Window/vision glass, 19, 0.051, 11, 0.124, 0.68, 1.13, EDU\_MFS, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.247812, 100, 100

7348\_CAK\_1, 14895, AKRON\_OH, off, 3000, 2, 0.08, 4.5, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.666667, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.198345, 100, 100

7359\_SEA\_1, 24233, SEATTLE\_WA, off, 5001, 2, 0.6, 4, Siding/shingles/shakes, 19, 0.051, 11, 0.124, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2.9994, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.090459, 100, 100

7365\_ABE\_1, 14737, ALLENTOWN\_PA, off, 4000, 2, 0.06, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.75, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.189827, 100, 100

7373\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, off, 1250, 1, 0.1, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 4, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.055609, 100, 100

7379\_ORD\_1, 94846, CHICAGO\_IL, off, 12500, 3, 0.04, 20, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, OFF\_MFS, 12, 1.32, 0.64, 1.92, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.006924, 100, 100

7396\_BUF\_1, 14733, BUFFALO\_NY, off, 30000, 2, 0.1, 1.2, Window/vision glass, 19, 0.051, 11, 0.124, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.666667, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.207612, 100, 100

7399\_YNG\_1, 14852, YOUNGSTOWN\_OH, off, 150000, 4, 0.08, 2.5, Decorative/construction glass, 19, 0.051, 11, 0.124, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 3.8, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.022595, 100, 100

7402\_TLH\_1, 93805, TALLAHASSEE\_FL, ret, 47500, 1, 0.1, 1.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_247, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.200562, 100, 100

7414\_ORD\_1, 94846, CHICAGO\_IL, ret, 20000, 1, 0.02, 2, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.092266, 80, 80

7421\_STL\_1, 13994, ST\_LOUIS\_MO, ret, 32500, 1, 0.06, 20, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.227959, 100, 100

7446\_LCH\_1, 3937, LAKE\_CHARLES\_LA, edu, 65000, 1, 0.45, 3, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, EDU\_M-F, 11, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.06493, 100, 100

7447\_TPA\_1, 12842, TAMPA\_FL, off, 60000, 4, 0.1, 1.5, Window/vision glass, 19, 0.051, 11, 0.124, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 5, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.109104, 100, 100

7461\_SAT\_1, 12921, SAN\_ANTONIO\_TX, ret, 70000, 2, 0.08, 1.3, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.04939, 85, 85

7473\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, ret, 50001, 1, 0.1, 2.5, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.236483, 100, 100

7474\_IAD\_1, 93738, WASHINGTON\_DC/DULLES\_DC, off, 6500, 2, 0.35, 1.4, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 4.615385, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.157513, 100, 100

7477\_DAY\_1, 93815, DAYTON\_OH, ret, 13750, 2, 0.2, 1, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.24329, 100, 100

7486\_STL\_1, 13994, ST\_LOUIS\_MO, ret, 160000, 1, 0.1, 1, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.062004, 100, 100

7487\_SAC\_1, 23232, SACRAMENTO\_CA, ret, 42500, 2, 0.1, 2, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.148026, 90, 90

7504\_TLH\_1, 93805, TALLAHASSEE\_FL, whs, 450000, 1, 0.4, 30, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.68, 1.13, WHS\_M-F, 12, 1.19, 0.15, 0.08888889, 0.05, 0.038, 1, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.181534, 100, 100

7516\_ATL\_1, 13874, ATLANTA\_GA, ret, 190000, 2, 0.08, 2, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.013123, 100, 100

7519\_BDR\_1, 94702, BRIDGEPORT\_CT, off, 25000, 2, 0.1, 30, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.8, 0.69, OFF\_247, 12, 1.32, 0.64, 0.8, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, wood, 8.5, 1.069439, 100, 100

7528\_GSP\_1, 3870, GREER\_SC, off, 35000, 3, 0.04, 1.5, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.714286, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.023192, 100, 100

7530\_BHM\_1, 13876, BIRMINGHAM\_AL, fds, 18750, 1, 0.2, 1, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, FDS\_247, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.098943, 100, 100

7531\_IAD\_1, 93738, WASHINGTON\_DC/DULLES\_DC, ret, 9000, 1, 0.2, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.063109, 100, 100

7540\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, off, 45000, 2, 0.45, 4, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2.222222, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.145709, 100, 100

7553\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, edu, 20000, 2, 0.04, 1.6, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, EDU\_M-F, 10, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.071947, 100, 100

7554\_BDL\_1, 14740, HARTFORD\_CT, ret, 80000, 2, 0.08, 1.8, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.101315, 100, 100

7555\_MEM\_1, 13893, MEMPHIS\_TN, off, 30000, 1, 0.25, 3, Sheet metal panels, 19, 0.051, 11, 0.123, 0.68, 1.13, OFF\_247, 12, 1.32, 0.64, 0.8333333, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 65, 1.25, 0.11, design, buildup, metal, 8.5, 1.046461, 75, 75

7565\_LIT\_1, 13963, LITTLE\_ROCK\_AR, ret, 16250, 1, 0.4, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.103884, 100, 100

7583\_ROC\_1, 14768, ROCHESTER\_NY, ret, 12500, 2, 0.08, 10, Siding/shingles/shakes, 19, 0.051, 11, 0.124, 0.8, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.240205, 75, 75

7586\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, ret, 8000, 1, 0.02, 3, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.203512, 85, 85

7588\_DTW\_1, 94847, DETROIT\_MI, ret, 650000, 2, 0.1, 30, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.05612, 100, 100

7598\_MEM\_1, 13893, MEMPHIS\_TN, ret, 10000, 1, 0.1, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_M-F, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.078302, 100, 100

7600\_MEM\_1, 13893, MEMPHIS\_TN, off, 15000, 1, 0.06, 20, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_247, 12, 1.32, 0.64, 0.8666667, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.125015, 100, 100

7602\_ORD\_1, 94846, CHICAGO\_IL, off, 300000, 12, 0.55, 3.5, Decorative/construction glass, 19, 0.051, 11, 0.124, 0.54, 0.69, OFF\_247, 12, 1.32, 0.64, 2.333333, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.159614, 100, 100

7611\_TPA\_1, 12842, TAMPA\_FL, fds, 7500, 1, 0.3, 1.4, Other, 19, 0.051, 11, 0.124, 0.54, 0.69, FDS\_247, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, Yes, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.249782, 100, 100

7626\_MKE\_1, 14839, MILWAUKEE\_WI, ret, 3500, 1, 0.04, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, RET\_M-F, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.24386, 80, 80

7633\_MKE\_1, 14839, MILWAUKEE\_WI, off, 12500, 2, 0.06, 2, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 2.87, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.080867, 100, 100

7646\_BDL\_1, 14740, HARTFORD\_CT, off, 21250, 3, 0.2, 1.5, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.117647, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.235417, 95, 95

7655\_BWI\_1, 93721, BALTIMORE\_MD, ret, 37500, 1, 0.4, 3.5, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.071956, 100, 100

7663\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, off, 22500, 3, 0.25, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, OFF\_MFS, 12, 1.32, 0.64, 1.6, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.196265, 100, 100

7669\_MEM\_1, 13893, MEMPHIS\_TN, off, 5000, 1, 0.04, 1.9, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.6, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.101761, 100, 100

7671\_STL\_1, 13994, ST.\_LOUIS\_MO, ret, 27500, 1, 0.25, 4, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.186315, 100, 100

7686\_PHX\_1, 23183, PHOENIX\_AZ, off, 20000, 2, 0.15, 1.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1.5, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.022211, 100, 100

7689\_SAN\_1, 23188, SAN\_DIEGO\_CA, ret, 10000, 1, 0.08, 1.3, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.218305, 85, 85

7693\_PIT\_1, 94823, PITTSBURGH\_PA, ret, 1500000, 2, 0.1, 3, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.017658, 96, 96

7695\_SPS\_1, 13966, WICHITA\_FALLS\_TX, ret, 40000, 1, 0.08, 1, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_MFS, 10, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.064043, 100, 100

7710\_MGM\_1, 13895, MONTGOMERY\_AL, fds, 45000, 2, 0.3, 1.3, Sheet metal panels, 19, 0.051, 11, 0.123, 0.8, 0.69, FDS\_ALL, 10, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, metal, 8.5, 1.018253, 90, 81

7714\_PHL\_1, 13739, PHILADELPHIA\_PA, off, 400000, 4, 0.06, 1.3, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_247, 12, 1.32, 0.64, 3, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.154691, 100, 90

7717\_ORH\_1, 94746, WORCESTER\_MA, asm, 15000, 1, 0.25, 10, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.216791, 100, 100

7726\_GSO\_1, 13723, GREENSBORO-WNSTN-SAL\_NC, edu, 95000, 1, 0.3, 4, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.045404, 90, 90

7749\_IAH\_1, 12960, HOUSTON\_TX, ret, 2500, 1, 0.06, 1, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.8, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.033575, 100, 100

7756\_EWR\_1, 14734, NEWARK\_NJ, asm, 6000, 1, 0.04, 10, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, ASM\_MFS, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.1384, 100, 100

7779\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, ret, 400000, 1, 0.1, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 70, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.084827, 100, 100

7785\_SLC\_1, 24127, SALT\_LAKE\_CITY\_UT, edu, 160000, 1, 0.1, 3, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.094164, 100, 100

7793\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, edu, 3750, 1, 0.25, 1.5, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.139909, 100, 100

7800\_SAN\_1, 23188, SAN\_DIEGO\_CA, ret, 12500, 2, 0.06, 10, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_247, 0, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.127694, 100, 100

7801\_MIA\_1, 12839, MIAMI\_FL, whs, 50001, 1, 0.04, 20, Pre-cast concrete panels, 19, 0.051, 11, 0.079, 0.54, 0.69, WHS\_M-F, 12, 1.19, 0.15, 1.199976, 0.05, 0.038, 1, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.109543, 100, 100

7802\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, edu, 47500, 2, 0.15, 3, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.159027, 100, 100

7815\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, whs, 180000, 2, 0.06, 1.7, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, WHS\_247, 12, 1.19, 0.15, 0.1944444, 0.05, 0.038, 1, No, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.099237, 100, 100

7818\_RNO\_1, 23185, RENO\_NV, off, 40000, 4, 0.8, 1, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 3, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.013293, 75, 75

7828\_BOS\_1, 14739, BOSTON\_MA, ret, 275000, 3, 0.04, 4, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.2333333, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.047191, 100, 100

7829\_BTR\_1, 13970, BATON\_ROUGE\_LA, ret, 1500, 1, 0.3, 1.3, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.113583, 70, 70

7831\_PIT\_1, 94823, PITTSBURGH\_PA, off, 40000, 3, 0.5, 2, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.010341, 100, 100

7846\_SPS\_1, 13966, WICHITA\_FALLS\_TX, ret, 250000, 1, 0.4, 20, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.195393, 100, 98

7849\_ATL\_1, 13874, ATLANTA\_GA, ret, 4000, 1, 0.25, 1, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.224253, 100, 75

7859\_BOS\_1, 14739, BOSTON\_MA, ret, 6500, 1, 0.4, 3.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.185004, 100, 100

7863\_SAN\_1, 23188, SAN\_DIEGO\_CA, ret, 100000, 1, 0.5, 10, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.159442, 100, 100

7870\_COU\_1, 3945, COLUMBIA\_MO, ret, 12500, 1, 0.08, 20, Sheet metal panels, 19, 0.051, 11, 0.123, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, metal, 8.5, 1.121231, 100, 100

7890\_CXY\_1, 14751, HARRISBURG\_PA, ret, 1500000, 2, 0.1, 1, Pre-cast concrete panels, 19, 0.051, 11, 0.079, 0.48, 0.59, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.050307, 90, 81

7893\_PHL\_1, 13739, PHILADELPHIA\_PA, asm, 17500, 2, 0.1, 4, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, ASM\_ALL, 11, 1.59, 0.19, 16, 0.89, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.19555, 100, 100

7923\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, ret, 100001, 1, 0.06, 4.5, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.003247, 100, 100

7930\_TPA\_1, 12842, TAMPA\_FL, off, 20000, 3, 0.06, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.169886, 100, 100

7951\_ORD\_1, 94846, CHICAGO\_IL, asm, 47500, 2, 0.5, 1.3, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.20353, 100, 90

7954\_TPA\_1, 12842, TAMPA\_FL, ret, 42500, 1, 0.1, 2, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 75, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.09583, 100, 100

7955\_MSP\_1, 14922, MINNEAPOLIS-ST.PAUL\_MN, ret, 250000, 9, 0.55, 1.8, Window/vision glass, 19, 0.051, 11, 0.124, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.2111111, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mtlf, 8.5, 1.245091, 98, 77.42

7982\_HSV\_1, 3856, HUNTSVILLE\_AL, fds, 3000, 1, 0.15, 2.5, Siding/shingles/shakes, 19, 0.051, 11, 0.096, 0.94, 1.13, FDS\_ALL, 6, 1.75, 1.2, 11, 0.6, 0.038, 0.55, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, wood, 8.5, 1.050167, 100, 100

7992\_SAC\_1, 23232, SACRAMENTO\_CA, off, 75000, 2, 0.4, 3, Window/vision glass, 19, 0.051, 0, 0.352, 0.94, 1.13, OFF\_MFS, 12, 1.32, 0.64, 10, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 75, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.203772, 100, 100

8004\_ABE\_1, 14737, ALLENTEOWN\_PA, ret, 13750, 1, 0.06, 10, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.230338, 100, 100

8013\_PIT\_1, 94823, PITTSBURGH\_PA, ret, 120000, 1, 0.35, 30, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.004116, 90, 90

8029\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, off, 30000, 1, 0.7, 10, Sheet metal panels, 19, 0.051, 11, 0.123, 0.8, 0.69, OFF\_247, 11, 1.32, 0.64, 0.8333333, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, metal, 8.5, 1.136132, 70, 70

8034\_CLE\_1, 14820, CLEVELAND\_OH, off, 5000, 2, 0.2, 1.9, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 1, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.244841, 98, 98

8040\_BOS\_1, 14739, BOSTON\_MA, ret, 350000, 3, 0.2, 3.5, Pre-cast concrete panels, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.2333333, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.121214, 100, 100

8043\_BWI\_1, 93721, BALTIMORE\_MD, off, 45000, 3, 0.65, 1.4, Pre-cast concrete panels, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 1.777778, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.02615, 100, 100

8050\_BDL\_1, 14740, HARTFORD\_CT, off, 35000, 5, 0.35, 2, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 0.3428572, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.20853, 100, 100

8059\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, ret, 47500, 1, 0.45, 2, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.021806, 100, 100

8077\_CSG\_1, 93842, COLUMBUS\_GA, asm, 1250, 1, 0.04, 10, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, ASM\_MFS, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.221792, 100, 100

8116\_PHL\_1, 13739, PHILADELPHIA\_PA, off, 650000, 30, 0.1, 1.3, Window/vision glass, 19, 0.051, 11, 0.124, 0.54, 0.69, OFF\_247, 12, 1.32, 0.64, 2.769231, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.125895, 98, 98

8127\_LAX\_1, 23174, LOS\_ANGELES\_CA, ret, 10000, 1, 0.2, 10, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_M-F, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.194896, 100, 100

8137\_PHX\_1, 23183, PHOENIX\_AZ, off, 8000, 2, 0.04, 2.5, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, OFF\_247, 12, 1.32, 0.64, 5, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.077094, 90, 81

8141\_PHX\_1, 23183, PHOENIX\_AZ, asm, 12500, 1, 0.06, 1.5, Sheet metal panels, 19, 0.051, 11, 0.123, 0.94, 1.13, ASM\_M-F, 10, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, metal, 8.5, 1.146678, 100, 80

8149\_ICT\_1, 3928, WICHITA\_KS, ret, 160000, 2, 0.4, 1.7, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.057947, 100, 100

8159\_IAD\_1, 93738, WASHINGTON\_DC/DULLES\_DC, off, 150000, 4, 0.1, 1.4, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 3.333333, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.064734, 99, 99

8162\_SPS\_1, 13966, WICHITA\_FALLS\_TX, edu, 23750, 1, 0.45, 30, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, EDU\_MFS, 10, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.244961, 100, 75

8176\_PDX\_1, 24229, PORTLAND\_OR, ret, 140000, 2, 0.4, 20, Pre-cast concrete panels, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.0464, 88, 88

8179\_DFW\_1, 3927, DALLAS-FORT\_WORTH\_TX, ret, 550000, 1, 0.5, 10, Masonry, 19, 0.051, 6, 0.129, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.210136, 100, 100

8181\_TLH\_1, 93805, TALLAHASSEE\_FL, ret, 300000, 1, 0.1, 1, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.164078, 100, 100

8196\_ACY\_1, 93730, ATLANTIC\_CITY\_NJ, off, 350000, 9, 0.15, 1.5, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, OFF\_M-F, 6, 1.32, 0.64, 4.285714, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.033715, 85, 85

8200\_TPA\_1, 12842, TAMPA\_FL, off, 4500, 1, 0.1, 4, Masonry, 19, 0.051, 11, 0.079, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 3.333333, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.070434, 100, 100

8205\_LAX\_1, 23174, LOS\_ANGELES\_CA, off, 21250, 1, 0.1, 3, Window/vision glass, 19, 0.051, 11, 0.124, 0.68, 1.13, OFF\_247, 10, 1.32, 0.64, 3.341177, 0.14, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.192828, 100, 100

8210\_ABE\_1, 14737, ALLENTEOWN\_PA, off, 30000, 2, 0.04, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.933333, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.235835, 90, 85.5

8224\_HSV\_1, 3856, HUNTSVILLE\_AL, asm, 32500, 1, 0.02, 10, Masonry, 19, 0.051, 0, 0.58, 0.8, 0.69, ASM\_ALL, 9, 1.59, 0.19, 16, 0.89, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.014681, 100, 100

8236\_IAD\_1, 93738, WASHINGTON\_DC/DULLES\_DC, edu, 60000, 1, 0.08, 1.6, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.137686, 80, 80

8237\_LGB\_1, 23129, LONG\_BEACH\_CA, fds, 3500, 1, 0.15, 1.3, Pre-cast concrete panels, 19, 0.051, 0, 0.58, 0.68, 1.13, FDS\_ALL, 12, 1.75, 1.2, 11, 0.6, 0.038, 0.55, Yes, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.103053, 100, 100

8239\_GSO\_1, 13723, GREENSBORO-WNSTN-SAL\_NC, ret, 27500, 1, 0.04, 10, Masonry, 19, 0.051, 11, 0.079, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.050229, 90, 90

8242\_ILG\_1, 13781, WILMINGTON\_DE, off, 12500, 3, 0.45, 1.3, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 0.56, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.018099, 100, 100

8246\_MIA\_1, 12839, MIAMI\_FL, off, 16250, 2, 0.06, 1.3, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, OFF\_M-F, 12, 1.32, 0.64, 3.692308, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.104976, 100, 100

8256\_ORF\_1, 13737, NORFOLK\_VA, ret, 110000, 1, 0.15, 10, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 0.75, 0.11, design, buildup, mass, 8.5, 1.126087, 100, 100

8258\_LAX\_1, 23174, LOS\_ANGELES\_CA, ret, 95000, 2, 0.06, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.123085, 70, 70

8263\_ACT\_1, 13959, WACO\_TX, ret, 70000, 1, 0.06, 2.5, Pre-cast concrete panels, 19, 0.051, 11, 0.079, 0.94, 1.13, RET\_247, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 70, 75, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.245247, 100, 90

8268\_MKE\_1, 14839, MILWAUKEE\_WI, ret, 500001, 2, 0.08, 1.8, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.054775, 100, 100

8269\_SFO\_1, 23234, SAN\_FRANCISCO\_CA, off, 20000, 2, 0.8, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 2.25, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 1.25, 0.11, design, buildup, mass, 8.5, 1.078505, 100, 100

8270\_AVP\_1, 14777, AVOCA\_PA, asm, 11250, 1, 0.06, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, ASM\_ALL, 12, 1.59, 0.19, 16, 0.89, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.005068, 95, 90.25

8273\_CLT\_1, 13881, CHARLOTTE\_NC, off, 10000, 10, 0.3, 10, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, OFF\_M-F, 12, 1.32, 0.64, 3, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.0282, 100, 100

8280\_CAE\_1, 13883, COLUMBIA\_SC, off, 2250, 3, 0.1, 1.4, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, OFF\_ALL, 12, 1.32, 0.64, 5.333333, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 65, 1.25, 0.11, design, buildup, mass, 8.5, 1.1761, 100, 100

8286\_ORH\_1, 94746, WORCESTER\_MA, off, 8000, 1, 0.25, 3, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_MFS, 12, 1.32, 0.64, 5, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.101326, 100, 100

8288\_MCI\_1, 3947, KANSAS\_CITY\_MO, off, 35000, 4, 0.15, 4.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, OFF\_M-F, 12, 1.32, 0.64, 2.457143, 0.14, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.114504, 100, 100

8294\_LAX\_1, 23174, LOS\_ANGELES\_CA, ret, 12500, 2, 0.06, 4.5, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.007083, 100, 80

8303\_SAT\_1, 12921, SAN\_ANTONIO\_TX, edu, 50001, 1, 0.1, 2.5, Masonry, 19, 0.051, 0, 0.58, 0.54, 0.69, EDU\_M-F, 12, 1.45, 0.48, 10.7, 0.45, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.158304, 100, 100

8316\_DTW\_1, 94847, DETROIT\_MI, off, 450000, 3, 0.25, 20, Window/vision glass, 19, 0.051, 11, 0.124, 0.48, 0.59, OFF\_MFS, 6, 1.32, 0.64, 2.444444, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 1.25, 0.11, design, buildup, mtlf, 8.5, 1.153025, 100, 100

8318\_CMH\_1, 14821, COLUMBUS\_OH, ret, 100000, 2, 0.25, 2.5, Masonry, 19, 0.051, 6, 0.129, 0.54, 0.69, RET\_MFS, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.165676, 100, 100

8326\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, off, 1000000, 30, 0.4, 1.3, Masonry, 19, 0.051, 11, 0.079, 0.54, 0.69, OFF\_247, 12, 1.32, 0.64, 4, 0.14, 0.038, 0.425, Yes, Enth, 70, 75, 70, 75, 70, 1.25, 0.11, design, buildup, mass, 8.5, 1.242858, 90, 88.2

8335\_NYC\_1, 94728, NEW\_YORK\_C.PARK\_NY, ret, 15000, 2, 0.1, 1.8, Masonry, 19, 0.051, 6, 0.129, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.25, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.247296, 90, 81

8341\_DAY\_1, 93815, DAYTON\_OH, ret, 3000, 1, 0.08, 1.3, Masonry, 19, 0.051, 0, 0.58, 0.94, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, No, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.197912, 100, 100

8370\_ACV\_1, 24283, ARCATA/EUREKA\_CA, ret, 55000, 1, 0.2, 1.7, Masonry, 19, 0.051, 0, 0.58, 0.68, 1.13, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 75, 0.75, 0.11, design, buildup, mass, 8.5, 1.154378, 98, 98

8378\_CON\_1, 14745, CONCORD\_NH, ret, 100001, 1, 0.3, 1.4, Masonry, 19, 0.051, 11, 0.079, 0.8, 0.69, RET\_ALL, 12, 1.88, 0.4, 2.222, 0.3, 0.038, 0.425, Yes, Enth, 70, 75, 60, 85, 70, 0.75, 0.11, design, buildup, mass, 8.5, 1.00808, 100, 100