

Colorado Springs, CO

L100AC (base case)

CoolingLoad = 0.00 HeatingLoad = -55.74

L110AC (high infiltration)

CoolingLoad = 0.00 HeatingLoad = -77.09

L120AC (improved insulation)

CoolingLoad = 0.00 HeatingLoad = -42.76

L130AC (low-e windows)

CoolingLoad = 0.00 HeatingLoad = -45.57

L140AC (zero windows)

CoolingLoad = 0.00 HeatingLoad = -48.30

L150AC (all south glass)

CoolingLoad = 0.00 HeatingLoad = -49.37

L155AC (south glass with OH)

CoolingLoad = 0.00 HeatingLoad = -51.61

L160AC (east-west windows)

CoolingLoad = 0.00 HeatingLoad = -57.57

L170AC (no internal gains)

CoolingLoad = 0.00 HeatingLoad = -69.28

L200AC (inefficient)

CoolingLoad = 0.00 HeatingLoad = -132.73

L202AC (low alpha)

CoolingLoad = 0.00 HeatingLoad = -141.22

L302AC (slab case)

CoolingLoad = 0.00 HeatingLoad = -55.57

L304AC (slab with insul)

CoolingLoad = 0.00 HeatingLoad = -47.09

L322AC (basement)

CoolingLoad = 0.00 HeatingLoad = -73.34

L324AC (basement-insulated)

CoolingLoad = 0.00 HeatingLoad = -48.39