

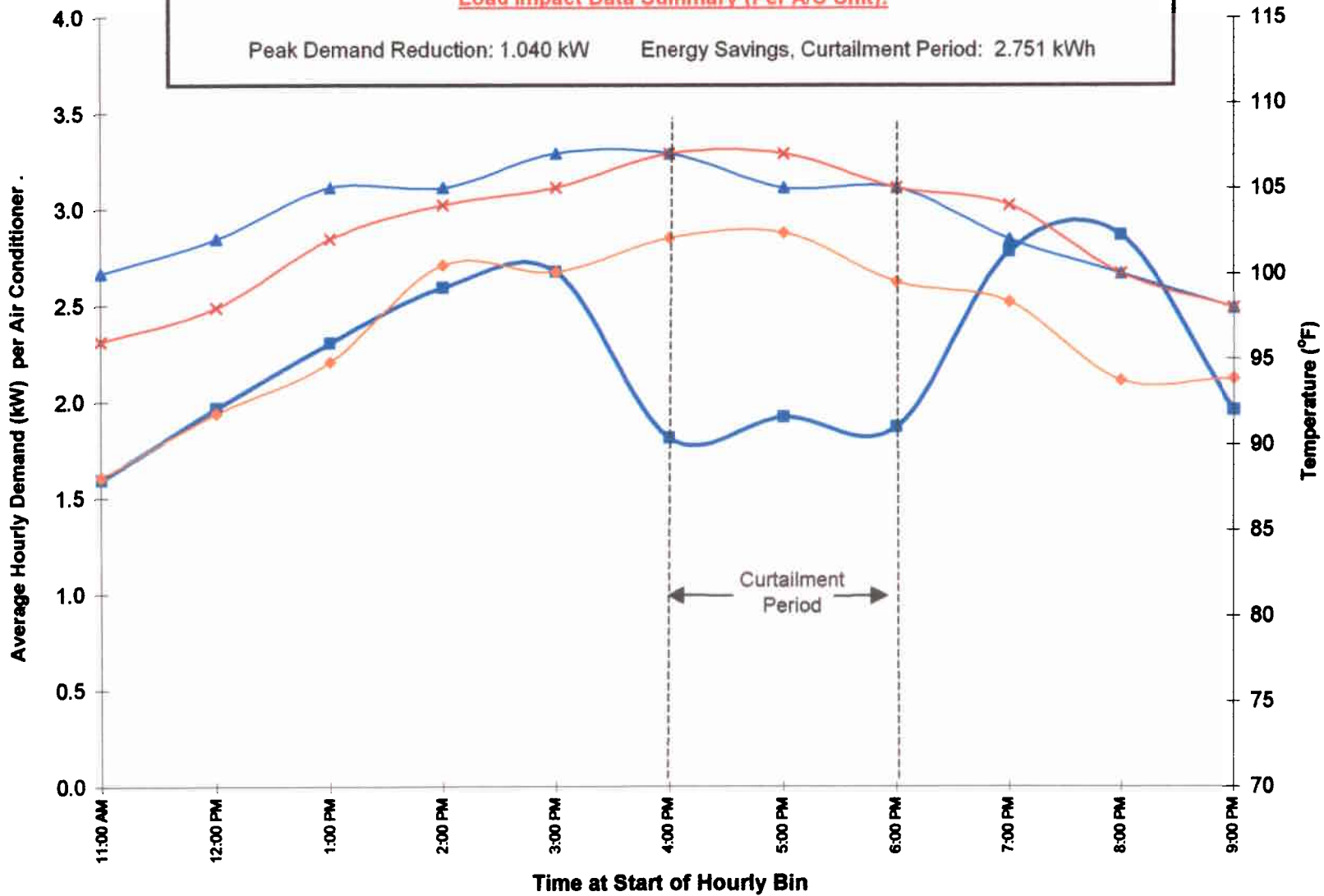
Cannon Load Management System Averaged Load Curves, Single Family Dwelling Sites, All Strata Groups

Test Day (7/21/04): 50% Cycling (4:00pm-7:00pm)

A/C Demand and Temperature, Test Day vs Similar Weather Non-Test Days

Load Impact Data Summary (Per A/C Unit):

Peak Demand Reduction: 1.040 kW Energy Savings, Curtailment Period: 2.751 kWh



■ Test Day Demand
◆ Adj. Non-Test Days Avg. Demand
▲ Test Day Temperature
× Non-Test Days Avg. Temperature

Cannon Load Management System Averaged Load Curves, Single Family Dwelling Sites, All Strata Groups

Test Day (6/23/04): 33% Cycling (4:00pm-7:00pm)

A/C Demand and Temperature, Test Day vs Similar Weather Non-Test Days

