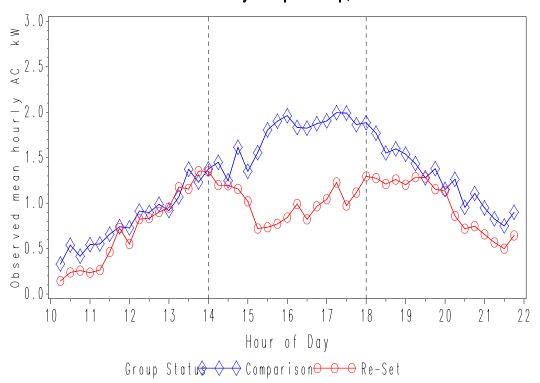
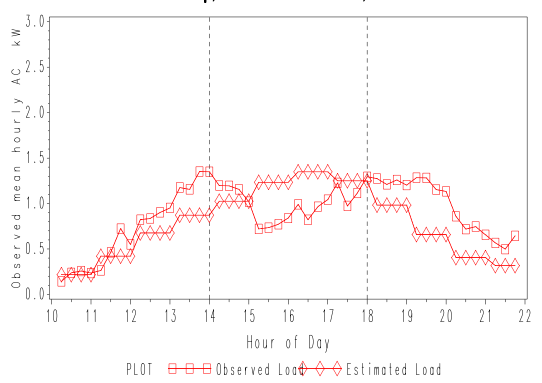


# AIR CONDITIONER IMPACT PLOTS

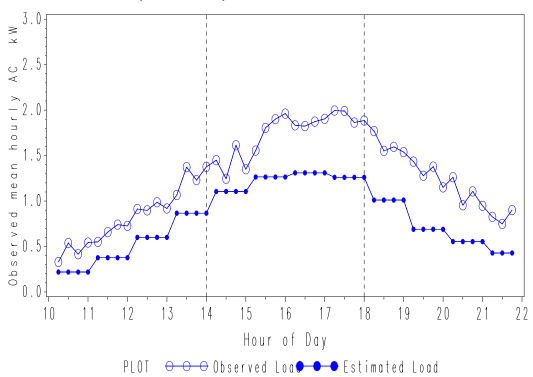
# Observed Load by Sample Group, 14JUL04



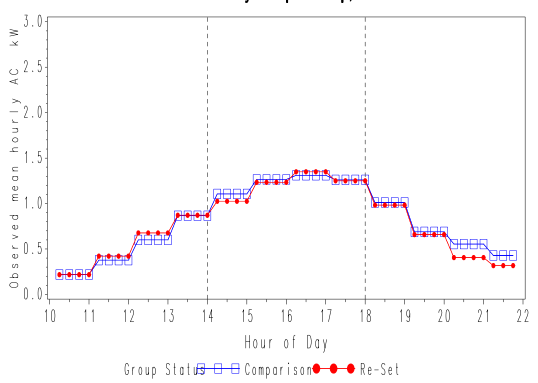
#### Re-set Group, Observed v. Estimated, 14JUL04



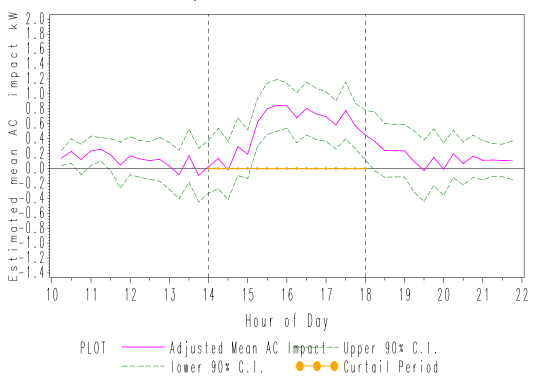
### Comparison Group, Actuals v. Estimated, 14JUL04



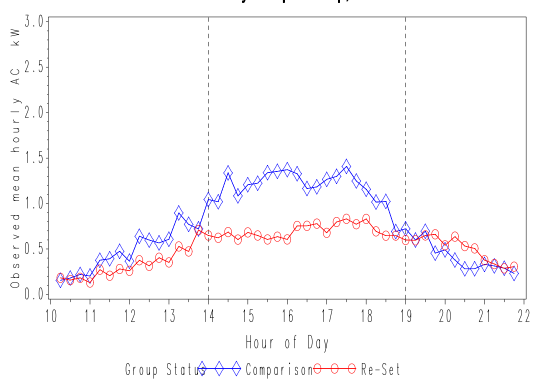
### Estimated Load by Sample Group, 14JUL04



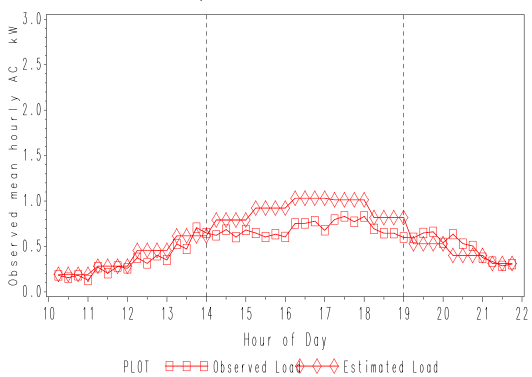
### Impact Estimate for 14JUL04



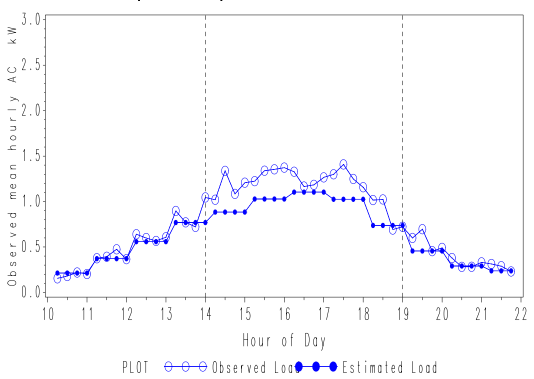
# Observed Load by Sample Group, 22JUL04



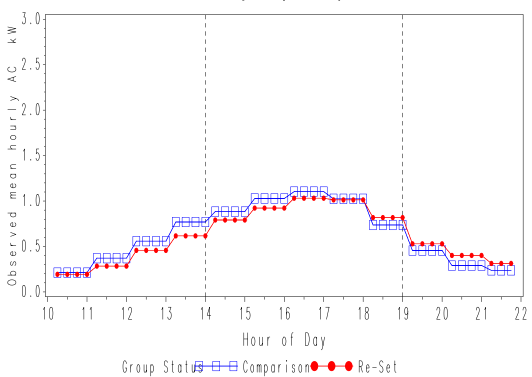
### Re-set Group, Observed v. Estimated, 22JUL04



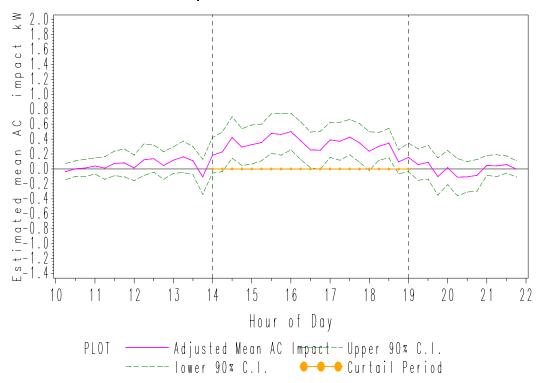
#### Comparison Group, Actuals v. Estimated, 22JUL04



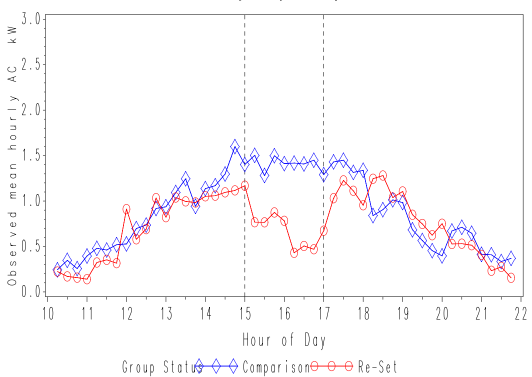
# Estimated Load by Sample Group, 22JUL04



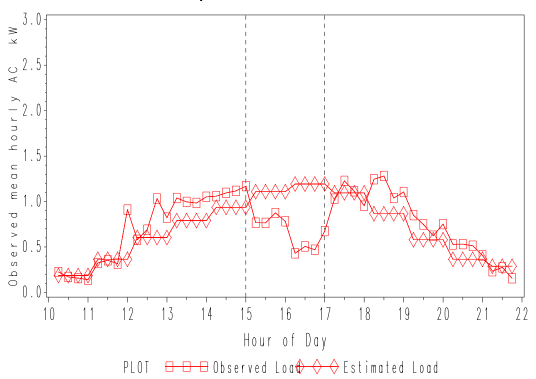
#### Impact Estimate for 22JUL04



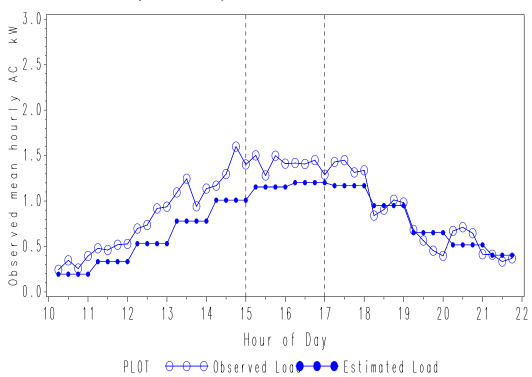
### Observed Load by Sample Group, 26JUL04



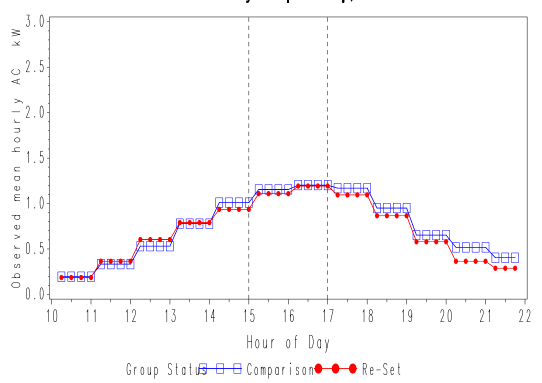
#### Re-set Group, Observed v. Estimated, 26JUL04



### Comparison Group, Actuals v. Estimated, 26JUL04



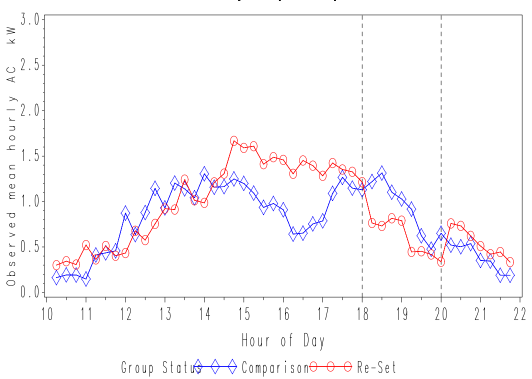
### Estimated Load by Sample Group, 26JUL04



### Impact Estimate for 26JUL04



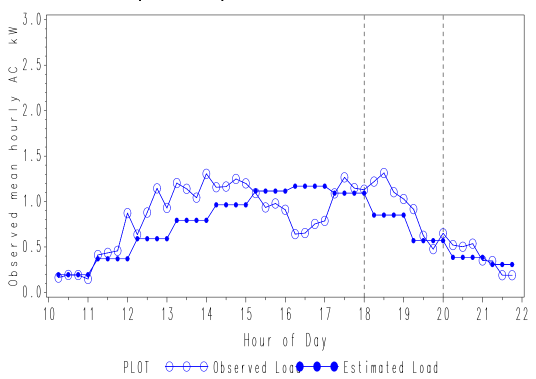
### Observed Load by Sample Group, 26JUL04



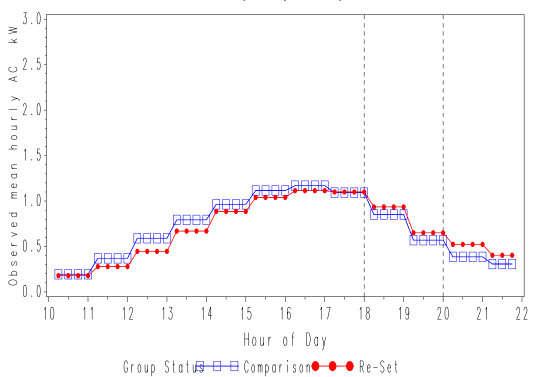
### Re-set Group, Observed v. Estimated, 26JUL04



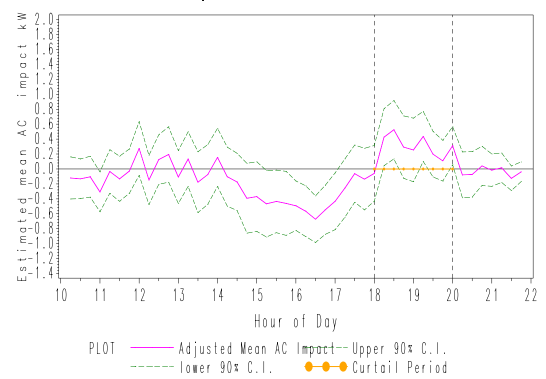
#### Comparison Group, Actuals v. Estimated, 26JUL04



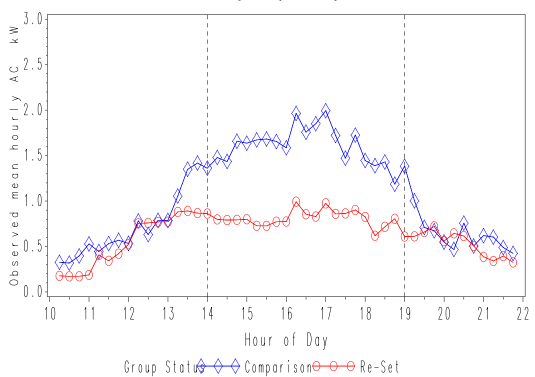
# Estimated Load by Sample Group, 26JUL04



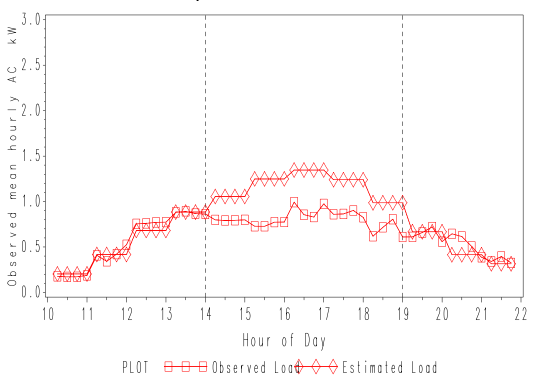
#### Impact Estimate for 26JUL04



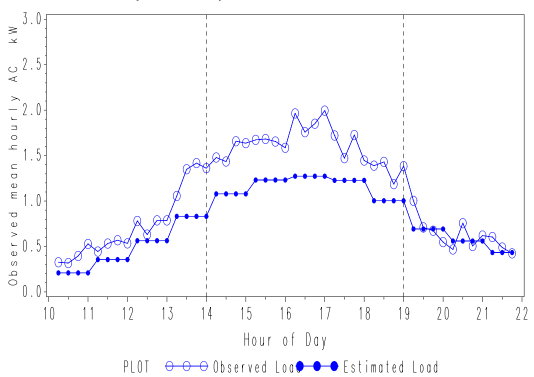
### Observed Load by Sample Group, 09AUG04



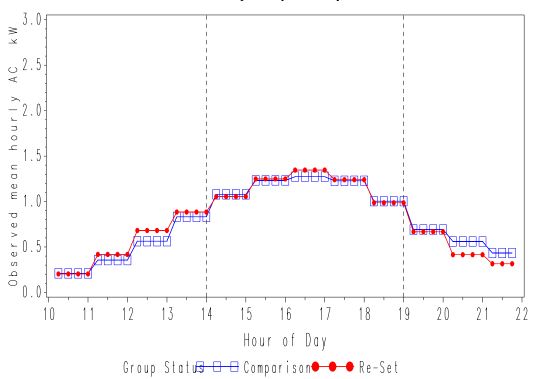
#### Re-set Group, Observed v. Estimated, 09AUG04



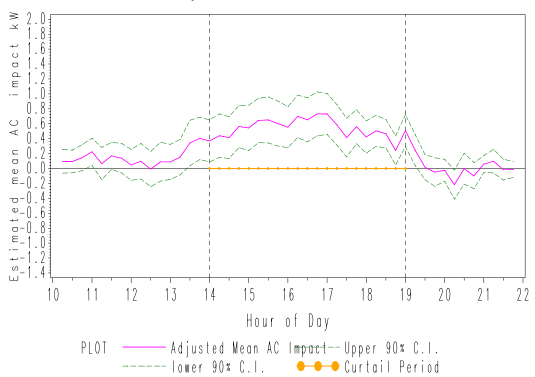
### Comparison Group, Actuals v. Estimated, 09AUG04



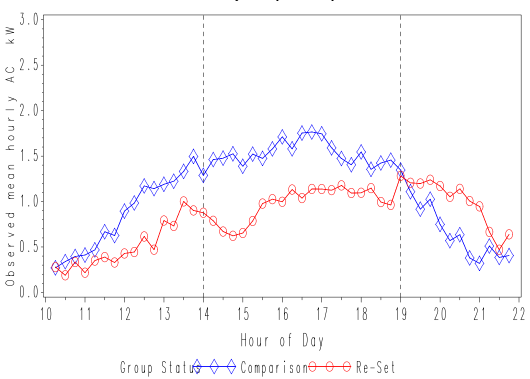
### Estimated Load by Sample Group, 09AUG04



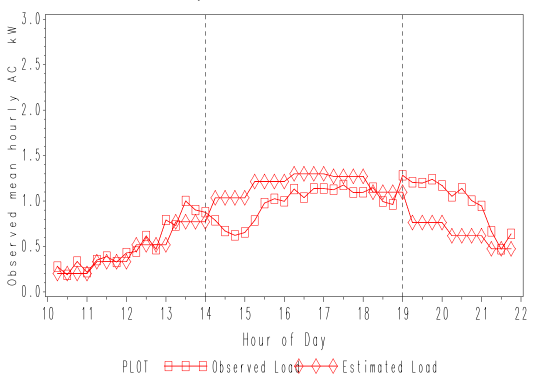
### Impact Estimate for 09AUG04



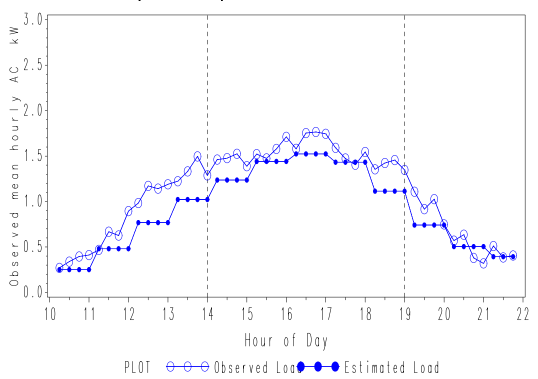
### Observed Load by Sample Group, 10AUG04



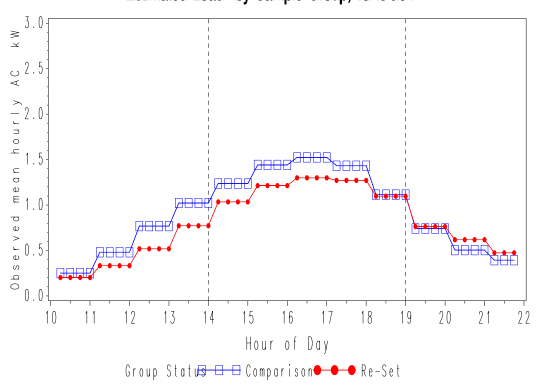
### Re-set Group, Observed v. Estimated, 10AUG04



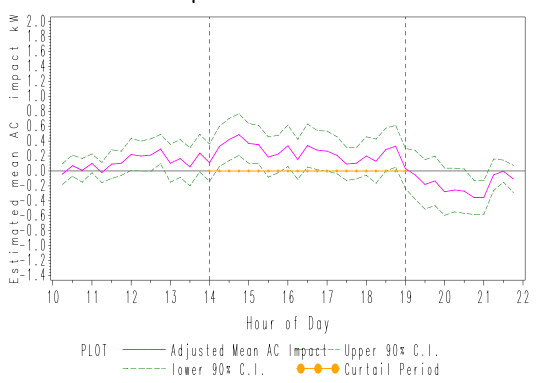
#### Comparison Group, Actuals v. Estimated, 10AUG04



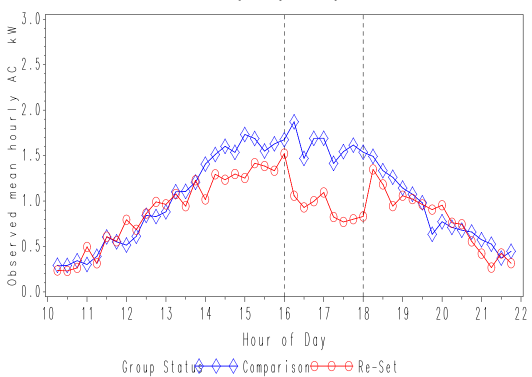
# Estimated Load by Sample Group, 10AUG04



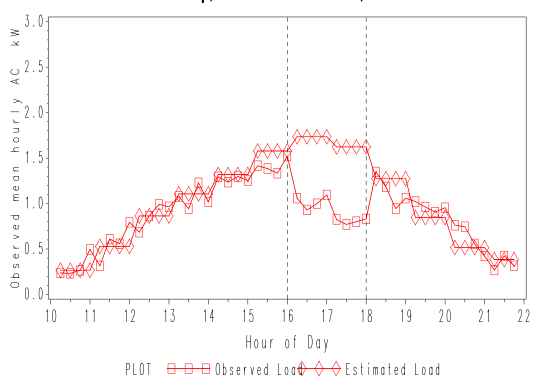
#### Impact Estimate for 10AUG04



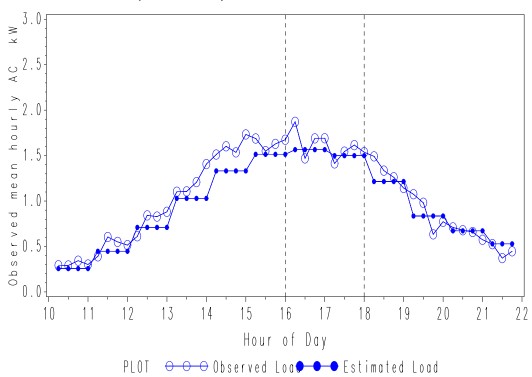
### Observed Load by Sample Group, 11AUG04



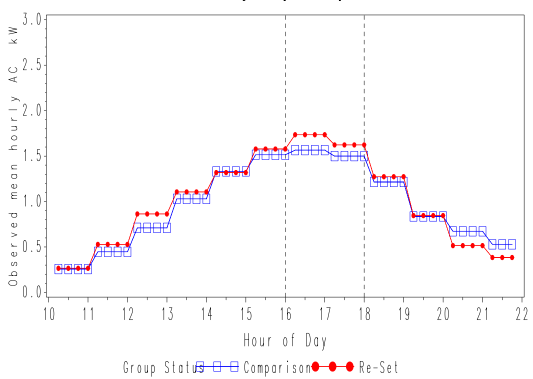
#### Re-set Group, Observed v. Estimated, 11AUG04



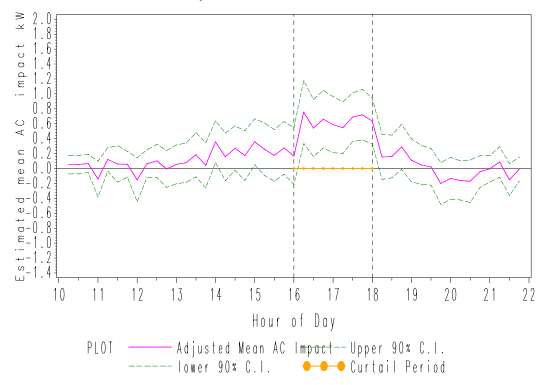
### Comparison Group, Actuals v. Estimated, 11AUG04



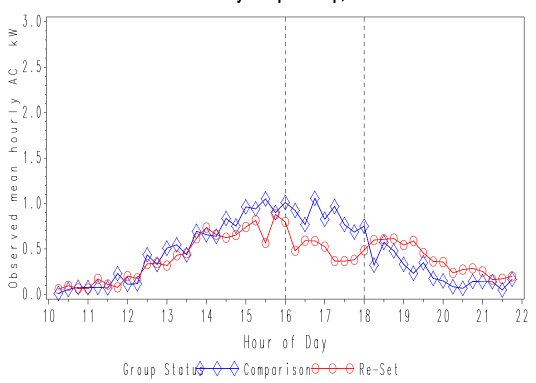
### Estimated Load by Sample Group, 11AUG04



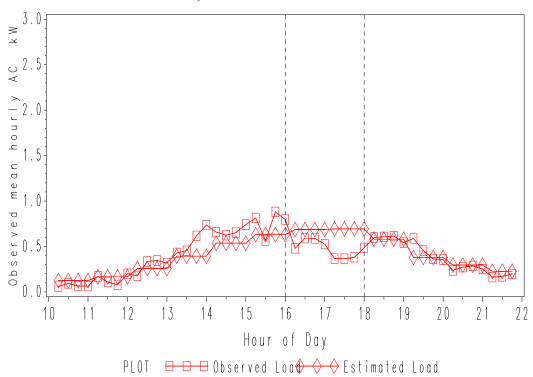
### Impact Estimate for 11AUG04



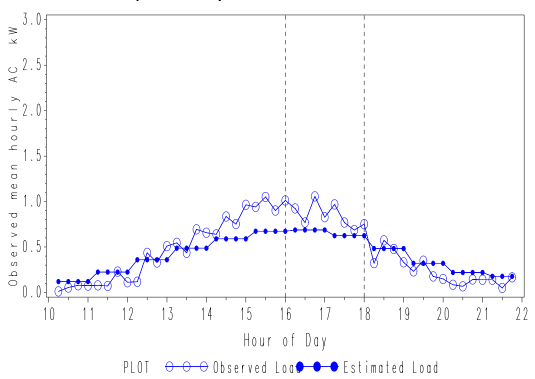
# Observed Load by Sample Group, 27AUG04



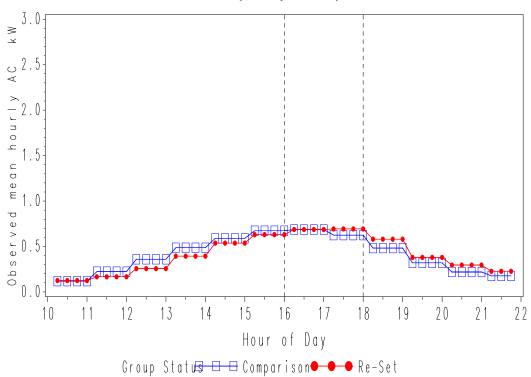
### Re-set Group, Observed v. Estimated, 27AUG04



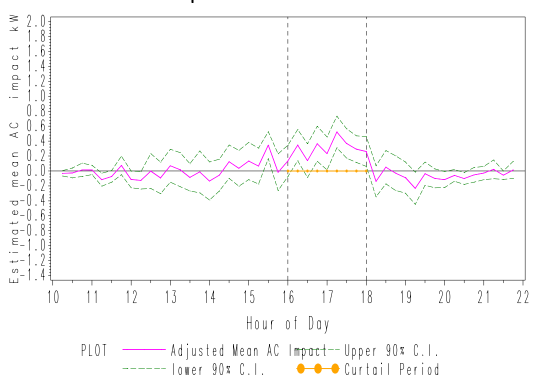
#### Comparison Group, Actuals v. Estimated, 27AUG04



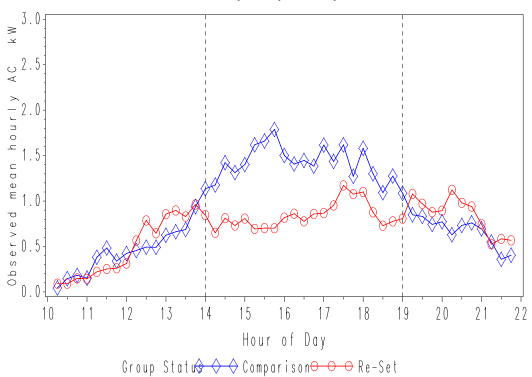
### Estimated Load by Sample Group, 27AUG04



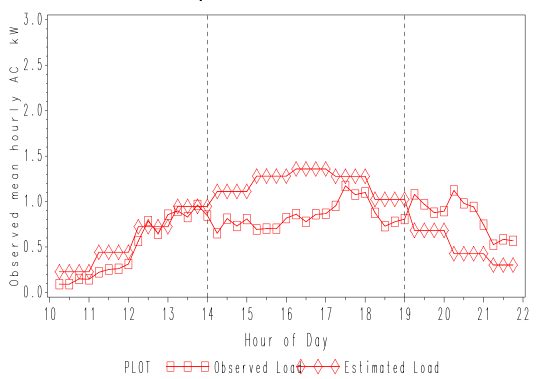
#### Impact Estimate for 27AUG04



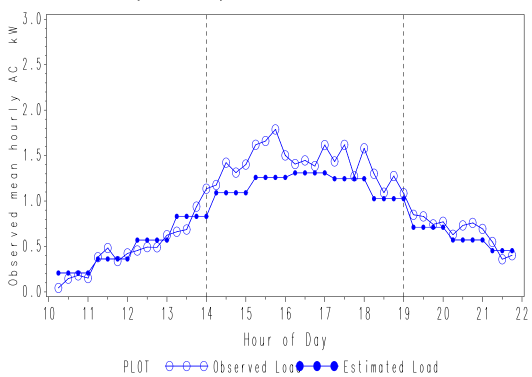
### Observed Load by Sample Group, 31AUG04



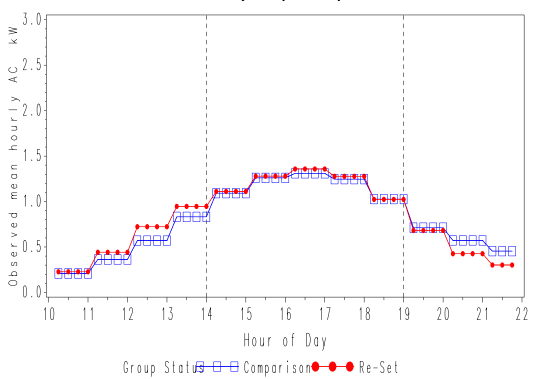
#### Re-set Group, Observed v. Estimated, 31AUG04



### Comparison Group, Actuals v. Estimated, 31AUG04



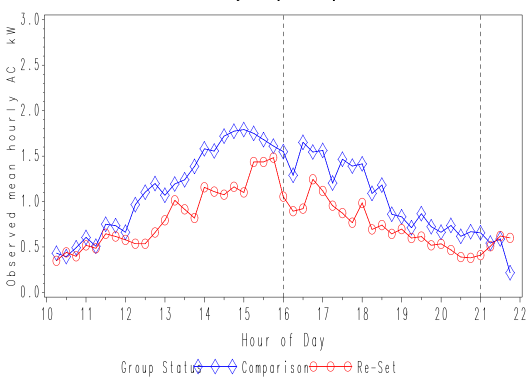
### Estimated Load by Sample Group, 31AUG04



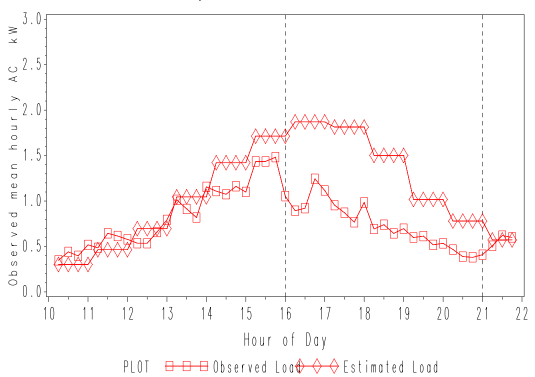
### Impact Estimate for 31AUG04



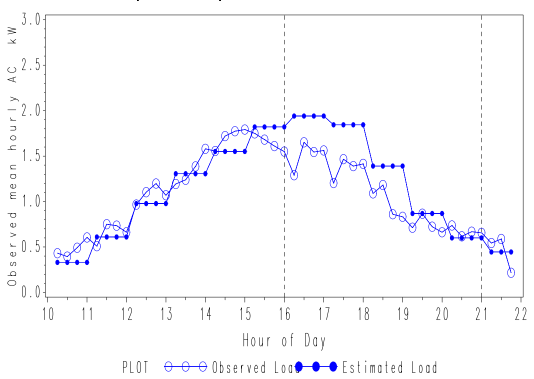
### Observed Load by Sample Group, 08SEP04



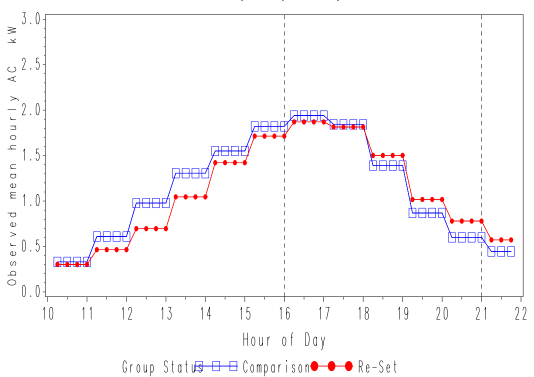
### Re-set Group, Observed v. Estimated, 08SEP04



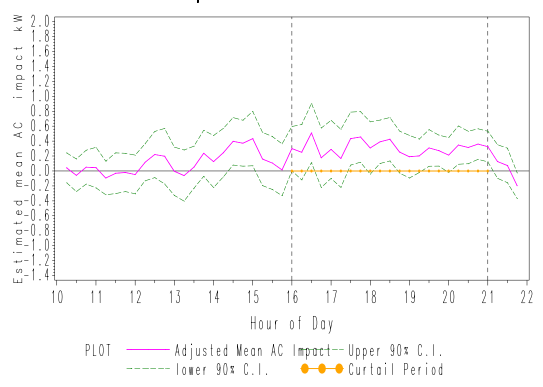
#### Comparison Group, Actuals v. Estimated, 08SEP04



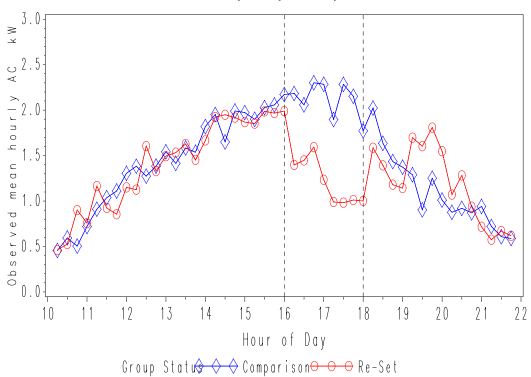
### Estimated Load by Sample Group, 08SEP04



#### Impact Estimate for 08SEP04



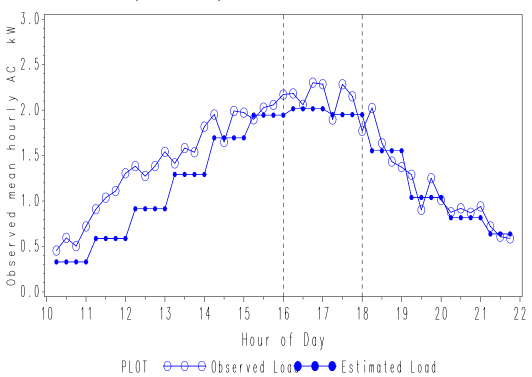
### Observed Load by Sample Group, 09SEP04



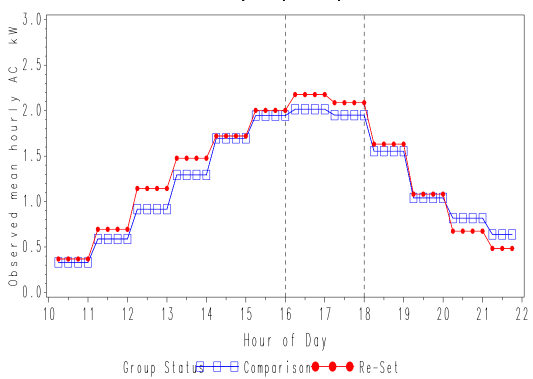
#### Re-set Group, Observed v. Estimated, 09SEP04



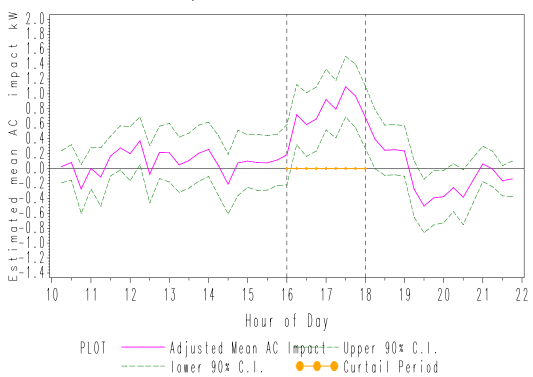
### Comparison Group, Actuals v. Estimated, 09SEP04



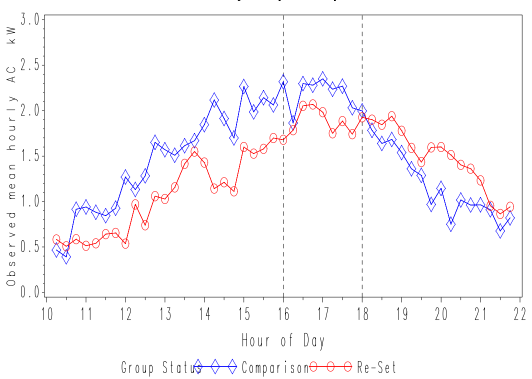
### Estimated Load by Sample Group, 09SEP04



### Impact Estimate for 09SEP04



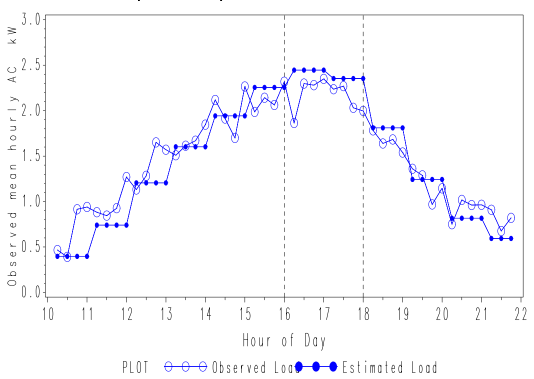
# Observed Load by Sample Group, 10SEP04



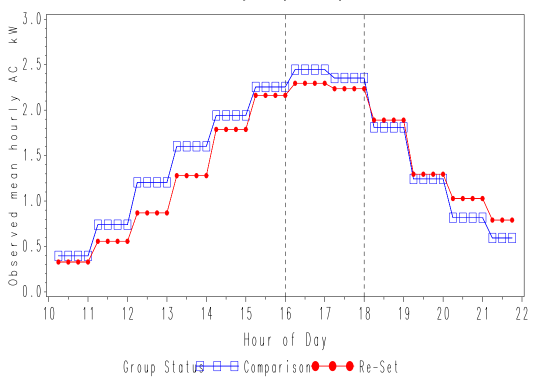
### Re-set Group, Observed v. Estimated, 10SEP04



#### Comparison Group, Actuals v. Estimated, 10SEP04



### Estimated Load by Sample Group, 10SEP04



# Impact Estimate for 10SEP04

