West of Little Goose

2-Year Trend Charts
Hourly average MW Load Jan-1-2001 to Dec 31-2002
SUM of LIT_GOOS.LINE.500kV.MW.18387 and LIT_GOOS.LINE.500kV.MW.18391

Source Data: PI
Calculated Hourly Average TOT July 2011
Hourly average MW Load Jan-1-2003 to Dec 31-2004
SUM of LIT.GOOS.LINE.500kV.MW.18387 and LIT.GOOS.LINE.500kV.MW.18391

Source Data: PI
Calculated Hourly Average
TOT July 2011
Hourly average MW Load Jan-1-2005 to Dec 31-2006
SUM of LIT_GOOS.LINE.500kV.MW.18387 and LIT_GOOS.LINE.500kV.MW.18391

Source Data: PI
Calculated Hourly Average
TOT July 2011
Hourly average MW Load Jan-1-2007 to Dec 31-2008
SUM of LIT_GOOS.LINE.500kV.MW.18387 and LIT_GOOS.LINE.500kV.MW.18391

Source Data: PI
Calculated Hourly Average TOT July 2011
Hourly average MW Load Jan-1-2009 to Dec 31-2010
SUM of LIT_GOOS.LINE.500kV.MW.18387 and LIT_GOOS.LINE.500kV.MW.18391

Source Data: PI
Calculated Hourly Average
TOT July 2011
Hourly Average MW Load, Jan 2011 to Jun 2012
Sum of LIT_GOOS.LINE.500kV.MW.18387 and LIT_GOOS.LINE.500kV.MW.18391

Data Source: PI Calculated Hourly Average June, 2012
Cumulative Frequency Distribution Data
Jan-1-2001 to Dec-31-2010

SUM OF
LIT.GOOS.LINE.500kV.MW.18387 and LIT.GOOS.LINE.500kV.MW.18391

Percent of time value was AT or ABOVE MW

Source Data: PI
Calculated Hourly Average
TOT July 2011
Monthly Peak Total Loading

SUM OF
LIT.GOOS.LINE.500kV.MW.18387 and LIT.GOOS.LINE.500kV.MW.18391

Source Data: PI
Calculated Hourly Average
TOT July 2011