YOUR RADIO RECEIVER

WHAT THE LIGHTS ON YOUR RECEIVER INDICATE:

**GREEN LIGHT** is on only briefly when receiver is first energized or when power is restored.

**Upper Red Light** is for water storage only. When **upper red light** is on, water heaters are turned off.

**Lower Red Light** is for electric heating or cycled air conditioning. When **lower red light** is on, the electric heat is off or air conditioning is being cycled.

**Right Red Light** is for electric heating or cycled air. When red light is on, the electric heat is off or air conditioning is being cycled.

**Green Light** will blink upon receipt of a sent signal.

**Left Red Light** is for water storage only. When **left red light** is on, water heaters are turned off.

**Optional 3rd Light** is for heat storage or dual fuel.

**Green Light** will blink upon signals sent to load control switch.

**Middle Red Light** is for water storage only. When **green light** is on, water heaters are turned off.

**Right Red Light** is for electric heating or air conditioning. When the **middle red light** is on, the electric heat is off or air conditioning is being cycled.

**Left Red Light** is for water storage only. When **red light** is on, water heaters are turned off.

**Middle Red Light** is for electric heating or air conditioning. When **red light** is on, the electric heat is off or air conditioning is being cycled.

**Upper Middle Red Light** is for water storage only. When **red light** is on, the water heaters are turned off.

**Upper Right Red Light** is for water storage only. When **red light** is on, the water heaters are turned off.

**Green Light** will blink upon signals sent to radio receiver.

**Lower Left Red Light** is for special circumstances, please call WH.

Any time power is interrupted to the unit for any reason, the radio receiver is programmed not to run for 15 to 30 minutes after the last time power was restored. Do not turn power or breakers on and off if your off-peak system(s) has not been operating. Instead wait 15 to 30 minutes and the system should operate. During the 15 to 30 minute wait, some red lights will remain on while others will not.