LIGHTS

**Yellow** ..........................  **Left Turn Signal**  (This connection causes the left tail light to become brighter when the left turn signal is activated or when the driver applies the brakes. NOTE: The electric brakes do not need to be connected for this light to indicate that the brakes are being applied.)

**Green** ............................  **Right Turn Signal**  (This connection causes the right tail light to become brighter when the right turn signal is activated or when the driver applies the brakes. NOTE: The electric brakes do not need to be connected for this light to indicate that the brakes are being applied.)

**Brown** .............................  **Running Lights** (side markers and tail lights)

**White or Black** ..............  **Ground**  Always establish the ground connection through the plug. Grounding through a trailer hitch frequently results in an unreliable electrical connection. Unreliable grounding of any electrical connection can cause erratic and unpredictable electric occurrences.

OTHER FUNCTIONS

**Blue** .................................  **Electric Brakes on the Trailer**  (This connection does not cause the tail lights to be illuminated when the brakes are activated. The yellow and green wire connections activate the brake lights)

**Red** .................................  **Auxiliary Power or Power for a 12V DC Accessory.**  This connection is always hot, and has various uses.