

### Stop Light

The diagram illustrates the electrical circuit for the Stop Light system. Key components and connections include:

- Battery (BAT):** Provides power to the system.
- 10A STOP Fuse:** Protects the circuit from overcurrent.
- Stop Lamp SW (A13):** Controls the Stop Lamp.
- Engine Control Module (ECM):** Receives input from the Stop Lamp SW and controls the Shift Control ECU (ECU-23-4) and the Skid Control ECU with Actuator (ECU-17-2).
- Rear Combination Lamp (LH) (J4):** Controls the Left Hand Rear Combination Lamp.
- Rear Combination Lamp (RH) (J3):** Controls the Right Hand Rear Combination Lamp.
- Junction Connector (J28(A), J29(B)):** Connects the Stop Lamp SW to the Rear Combination Lamps.
- Center Stop Lamp (M1):** Controls the Center Stop Lamp.

The diagram shows the following connections:

- BAT to 10A STOP Fuse.
- 10A STOP Fuse to terminal 18 (4B).
- terminal 18 (4B) to Stop Lamp SW (A13).
- Stop Lamp SW (A13) to Engine Control Module (ECM).
- ECM to Shift Control ECU (ECU-23-4) and Skid Control ECU with Actuator (ECU-17-2).
- ECM to Junction Connector (J28(A), J29(B)).
- Junction Connector (J28(A), J29(B)) to Rear Combination Lamp (LH) (J4) and Rear Combination Lamp (RH) (J3).
- Rear Combination Lamp (LH) (J4) to Center Stop Lamp (M1).
- Rear Combination Lamp (RH) (J3) to Center Stop Lamp (M1).
- Center Stop Lamp (M1) to Junction Connector (J28(A), J29(B)).