



The diagram illustrates the electrical connections for a car stereo system. It is divided into several main sections:

- Radio and Player (R53(A), R55(B), R54(C)):** This section on the left shows the input terminals for the radio, including GND, L+, L-, R+, R-, TX+, TX-, and MUTE. It also includes a combination meter with terminals for <60-6>, <61-6>, and V.
- Stereo Component Amplifier (S25(A), S26(B)):** This central section shows the output terminals for the amplifier, including FL+, FL-, FR+, FR-, RL+, RL-, RR+, RR-, GND, and E. It also includes a combination meter with terminals for <60-6>, <61-6>, and V.
- Speakers:** The diagram shows connections to several speakers:
  - Front Door Speaker LH (F23):** Connected to the FL+ and FL- terminals.
  - Front Door Speaker RH (F24):** Connected to the FR+ and FR- terminals.
  - Rear Door Speaker LH (R24):** Connected to the RL+ and RL- terminals.
  - Rear Door Speaker RH (R25):** Connected to the RR+ and RR- terminals.
  - W13 Woofer (Speaker):** Connected to the WFL+ and WFL- terminals.
  - Rear Side Under the Front Seat RH (BL):** Connected to the BL terminal.
- Wiring and Components:** The diagram shows various wiring paths, including power (ACC, +B2, +B), ground (GND), and signal lines. It also includes several integrated circuits (ICs) and transistors, such as IQ1, IQ2, IQ3, IW3, ID5, BE3, BB3, and IX3.