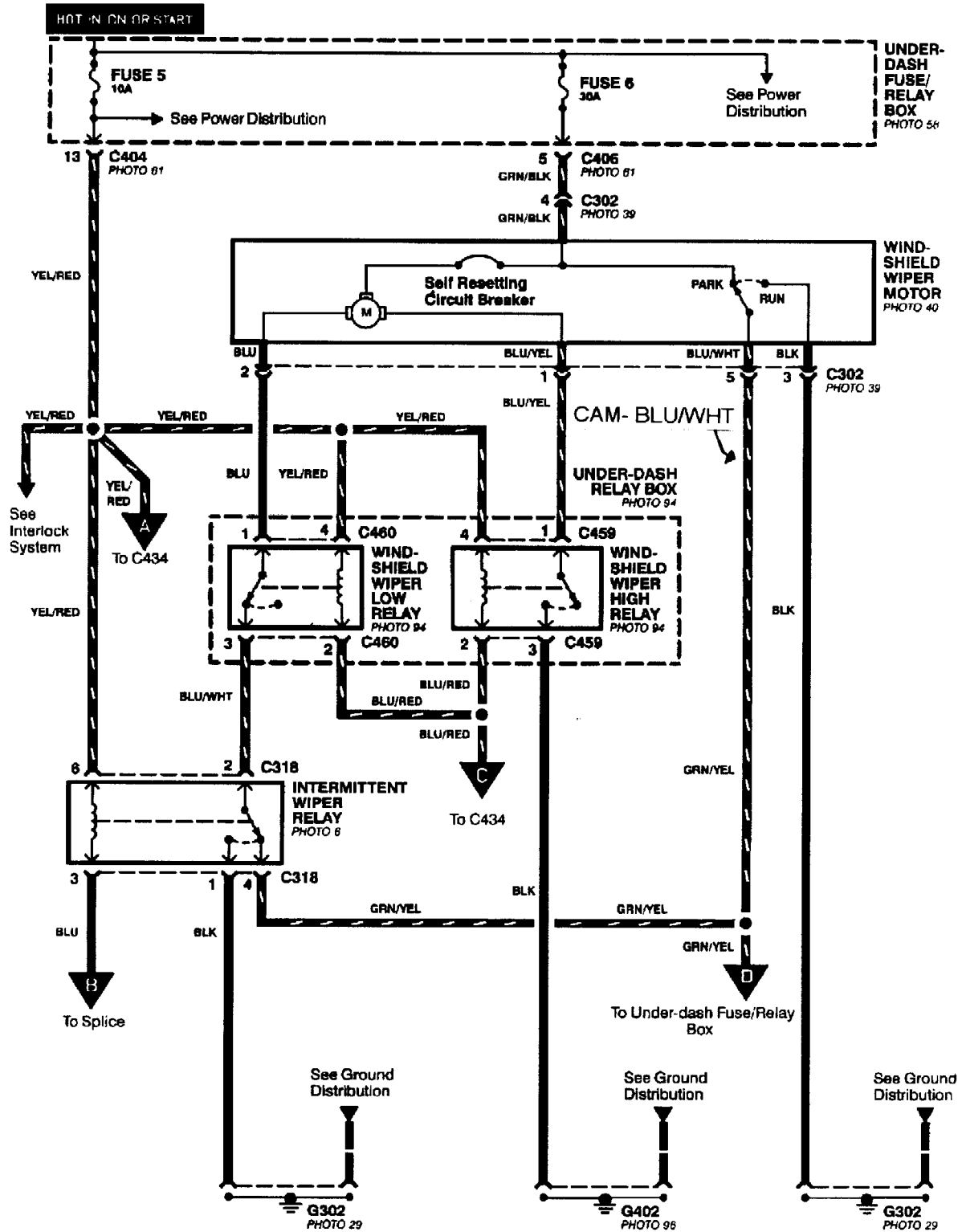


Wiper and Washer Systems: Electrical Diagrams

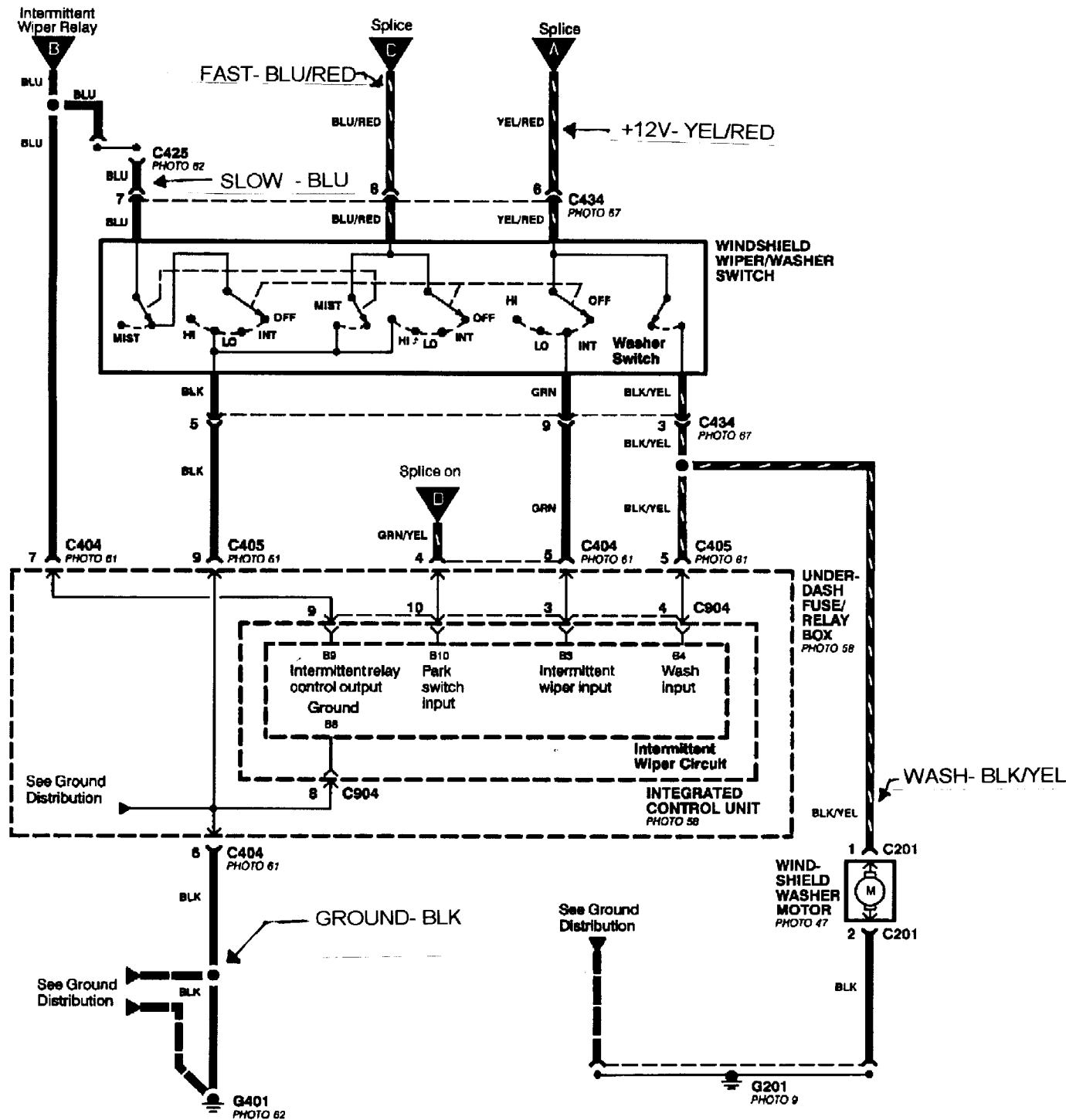


NOTE: This Control Method for the RT-50 Wiper/Washer (Part 1 Of 2) Handles Relay Current and Not Wiper Motor Current

GROUND SIDE SWITCHING
 WIPERS RUN WHEN GROUND APPLIED TO WIPER MOTOR SLOW OR FAST TERMINALS. MOTOR COMMON AT +12V.

RainTracker™
VEHICLE INTERFACE
WIRING DIAGRAM

© 2004 OPTO-ELECTRONIC DESIGN, INC



Wiper/Washer (Part 2 Of 2)

NOTE: This Control Method for the RT-50
Handles Relay Current and
Not Wiper Motor Current

GROUND SIDE SWITCHING
WIPERS RUN WHEN GROUND APPLIED TO
WIPER MOTOR SLOW OR FAST TERMINALS.
MOTOR COMMON AT +12V.

RainTracker™
VEHICLE INTERFACE
WIRING DIAGRAM
© 2004 OPTO-ELECTRONIC DESIGN, INC