TRAFFIC II (Solid-State) (TRB)

Course Description –

Continuing from Traffic I, more terminology is introduced, and further print reading utilizing actual city and state prints. Solid-state controllers are the main subject, including phasing, back panel set up, power supplies, load switches, flash transfer relays, and the various conflict monitors and how they interact with the control panel. Various solid-state traffic controllers are worked on, including the setup of a miniature traffic corner on a board with working traffic signal lights that the student programs through the controller.

Traffic A is a prerequisite.