

LOW ENERGY BOOSTER EXTRACTION KICKER MODULATOR

Chris Pappas, David Anderson, Ken Rust, Larry Schneider,
Mike Wilson, Superconducting Super Collider Laboratory
2550 Beckleymeade Ave., Dallas, Tx.
(214) 708-3334

ABSTRACT

Designs of the pulsed power systems required to drive the extraction kicker magnets for the low energy booster are well under way. Detailed designs of the charging power supply, pulse forming line, feed throughs, switch tube housings, drive circuits, loads, and controls will be presented, as well as SPICE analysis to verify designs.

1992 Power Modulator Symposium