

## PROPOSED ELECTRICAL STANDARDS

1. Selective Intra-Division Control.
2. Transistor throttle control on all main line cabs.
3. Twin T signal detection.
4. C.T.C. type control boards.
5. Protective interlocking at all necessaty junctions.
6. Rotary switch machines on all main line turnouts.
7. Block occupancy on all necessary control boards.
8. Cab signals on all main line cabs.
9. Power routing through turnouts by means of contacts.
10. Electrical Committee reserves the right to make minor modifications to the above standards on the basis of cost or availability of components.

Presented on October 6, 1961 and passed on an interim basis and passed on majority basis on November 3, 1961.

PROPOSED ELECTRICAL STANDARDS

1. Selective Intra-Division Control. OUT, NOT NECESSARY
2. Transister throttle control on all main line cabs. DEFINE
3. Twin - T signal detection. DEFINE ?
4. C.T.C. type control boards. TO T+O.
5. Protective interlocking at all necessary junctions. COMMON SERGE DISC
6. Rotory switch machines on all main line turnouts. REVISK
7. Block occupancy lights on all necessaty control boards. PLKINK
8. Cab signals on all main line cabs. FUTURE FROS
9. Power routing through turnouts by means of contacts. OK
10. Electrical Committee reserves the right to make minor modifications to the above standards on the basis of cost or avaiability of components. aut

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