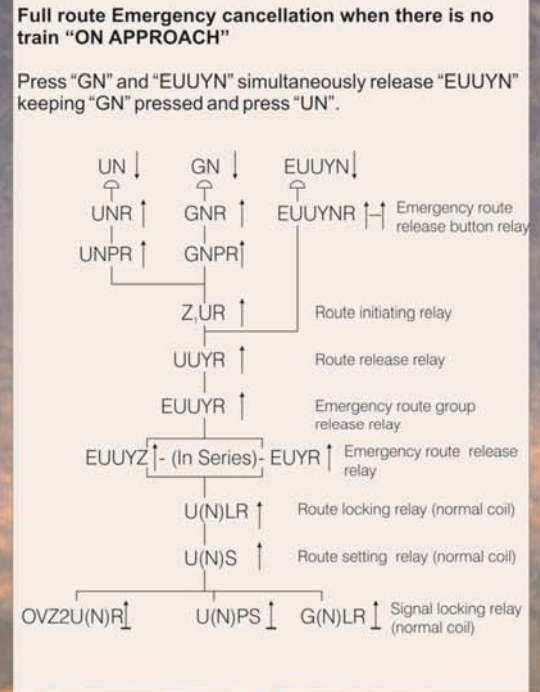
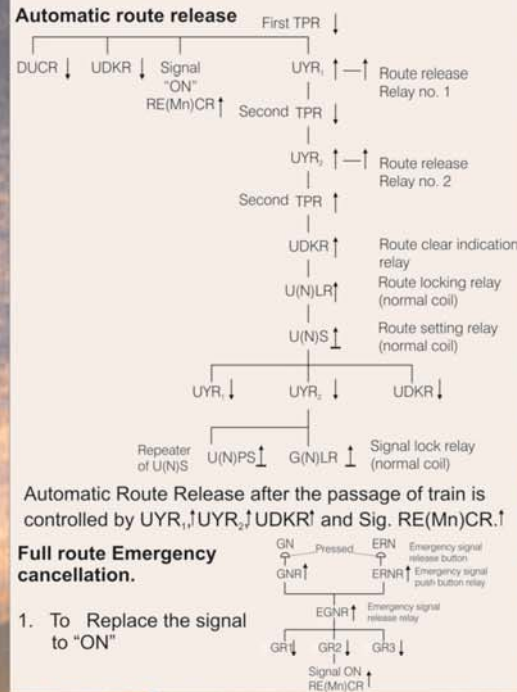
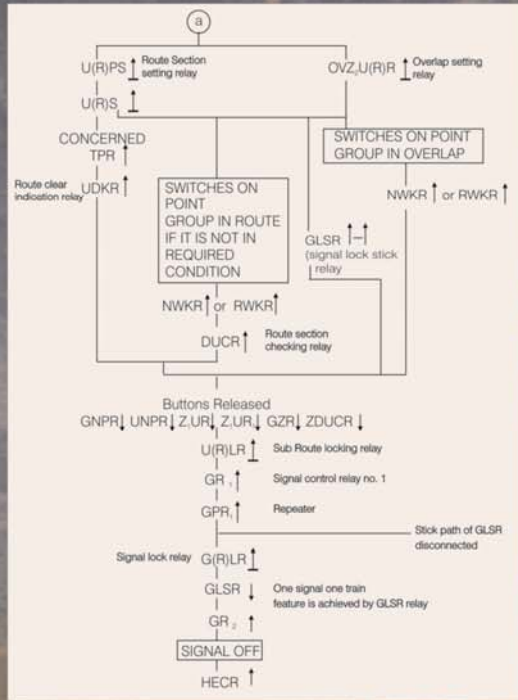
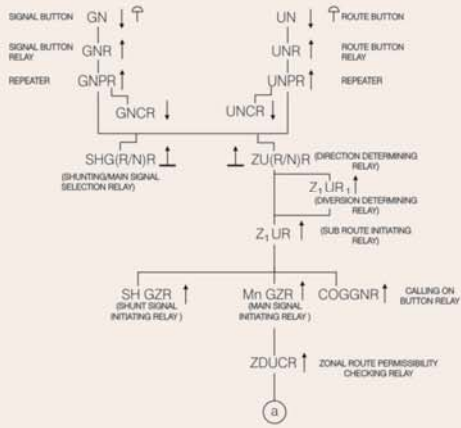
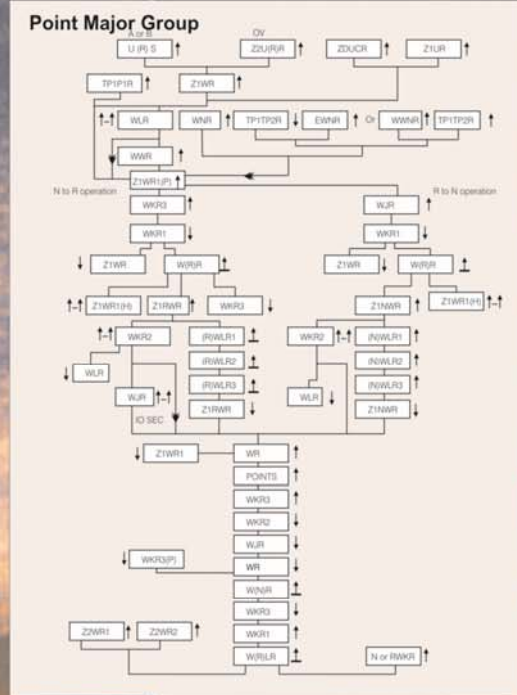
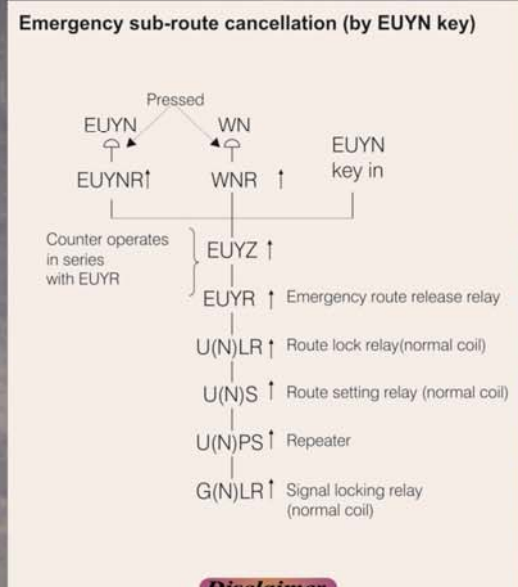
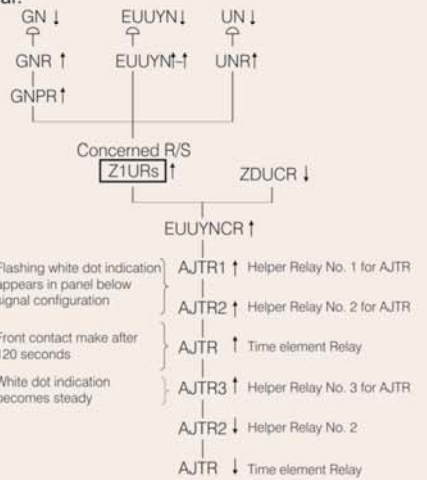


Introduction: This pamphlet covers sequence of relay operations for various operations in RRI Siemens. This will really be helpful to the signaling field staff to attend the signal failure and early rectification of faults in RRI Siemens. Different flow chart/sequence of relay operations are as under:

Clearance of a Main Signal:



When there is train ON APPROACH
After replacing the signal to "ON" as in 1. Press "GN" and "EUYN" simultaneously, release "EUYN" keeping "GN" pressed, press "UN" flashing white dot indication will appear.



(For official use)

**GOVERNMENT OF INDIA
MINISTRY OF RAILWAYS**

**FLOWCHARTS/SEQUENCE
OF
RELAY OPERATION IN SIEMENS RRI**

**CAMTECH/S/PROJ/11-12/PAM-SRORRIS/1.0
AUGUST 2011**

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Once the white dot indication becomes steady press "GN" and "EUYN" simultaneously, release "EUYN" keeping "GN" pressed, press "UN", now full route will be cancelled.

Disclaimer

It is clarified that information given in this pamphlet does not supersede any existing provision laid down in "Signal Engineering Manual", Railway Board publications and RDSO publications. This document is not statutory and instructions given in it are for the purpose of guidance only. If at any point contradiction is observed, then SEM, Railway Board and RDSO guidelines or Zonal Rly. instructions shall be followed