

TABLE I: ARRANGEMENT FOR EACH DECODER AT A PRIMARY OUTLET (POI)  
(GROUND SUPPLY CIRCUITS 0,1,2,4,5 PROVIDED)

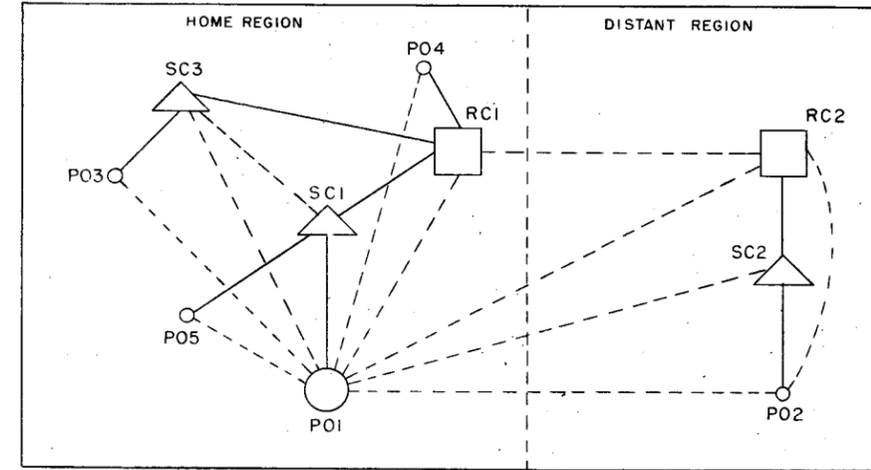
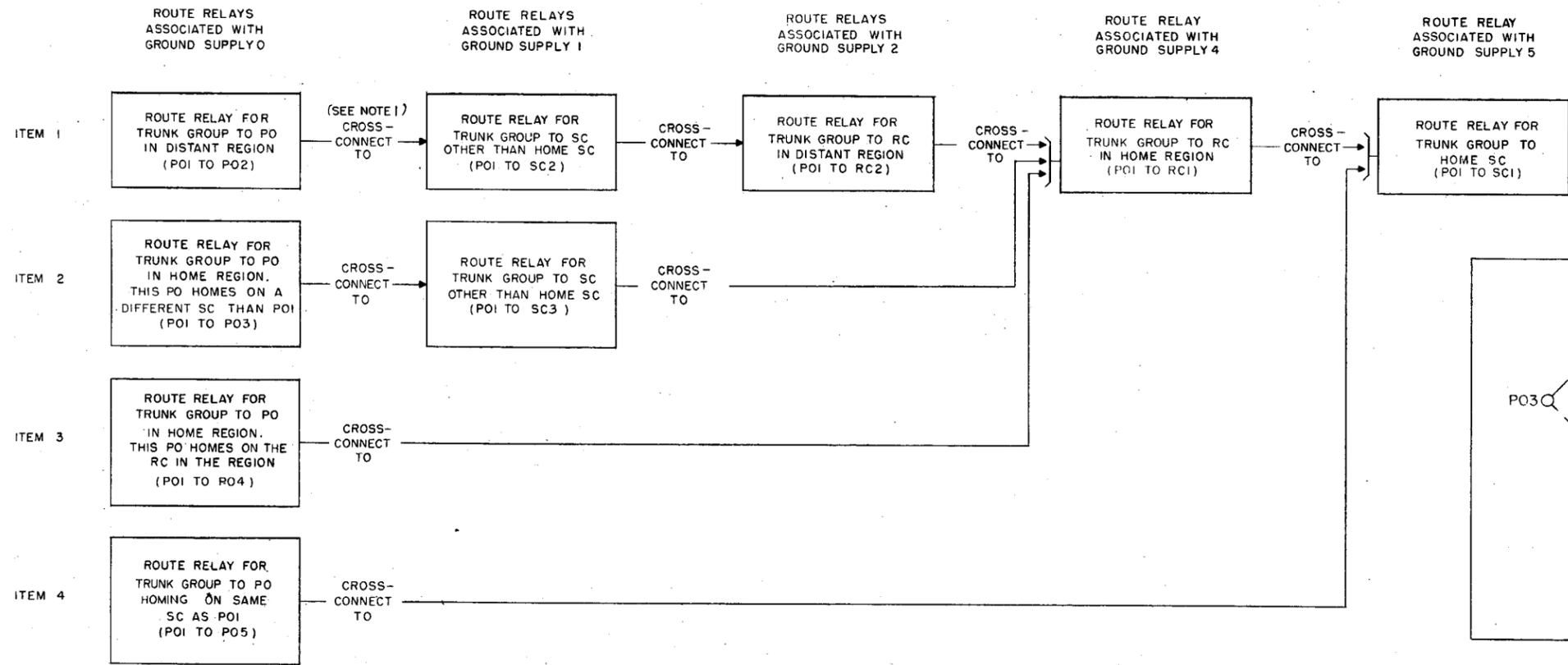
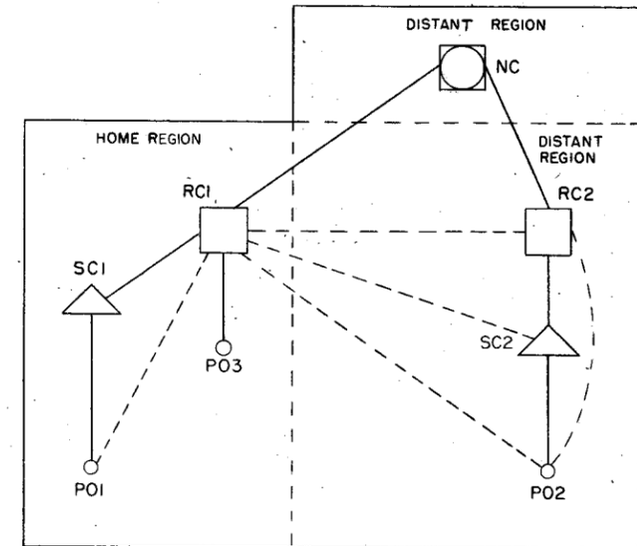
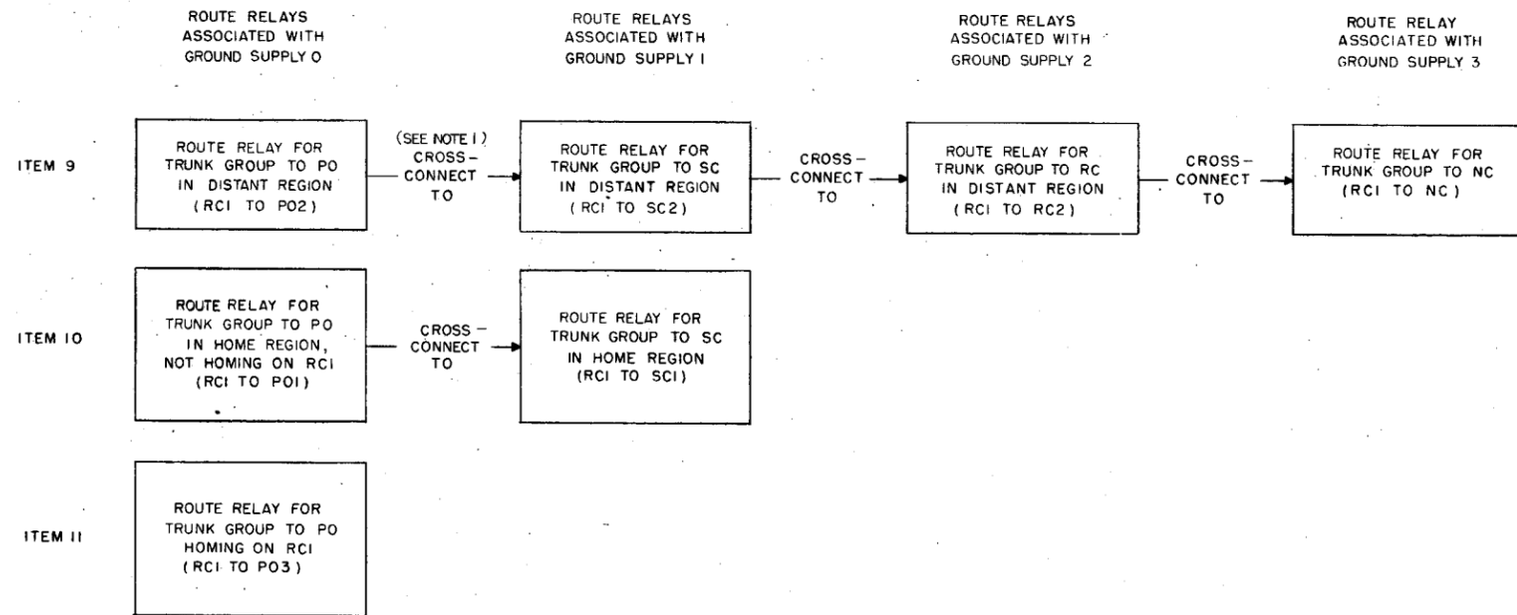


TABLE III: ARRANGEMENT FOR EACH DECODER AT A REGIONAL CENTER (RCI)  
(GROUND SUPPLY CIRCUITS 0,1,2,3 PROVIDED)



ASSOCIATION OF ROUTE RELAYS AND GROUND SUPPLY CIRCUITS, AND TYPICAL CROSS-CONNECTIONS BETWEEN ROUTE RELAYS ACCORDING TO DIFFERENT ORDERS OF CSP'S

ISSUE	1	2	3
DATE	8-27-51	9-30-53	

TABLE II: ARRANGEMENT FOR EACH DECODER AT A SECTIONAL CENTER (SCI)  
(GROUND SUPPLY CIRCUITS 0,1,2,4 PROVIDED)

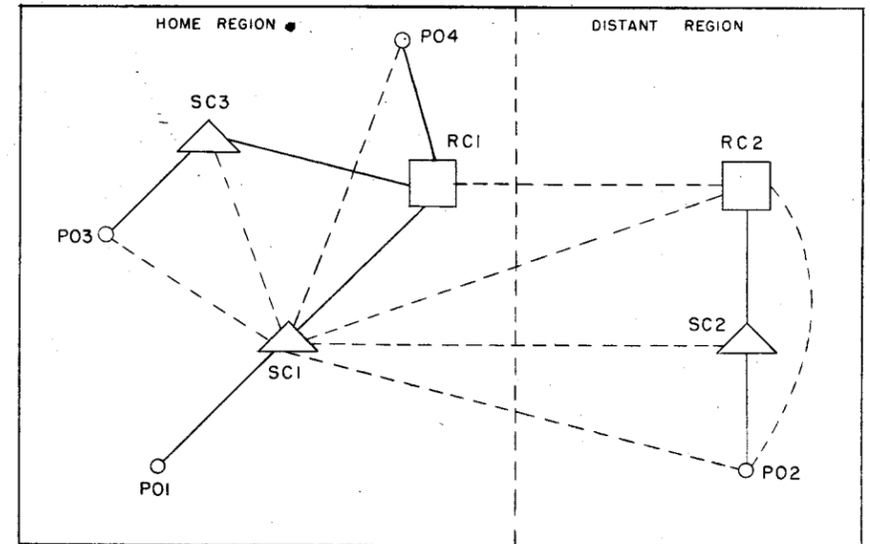
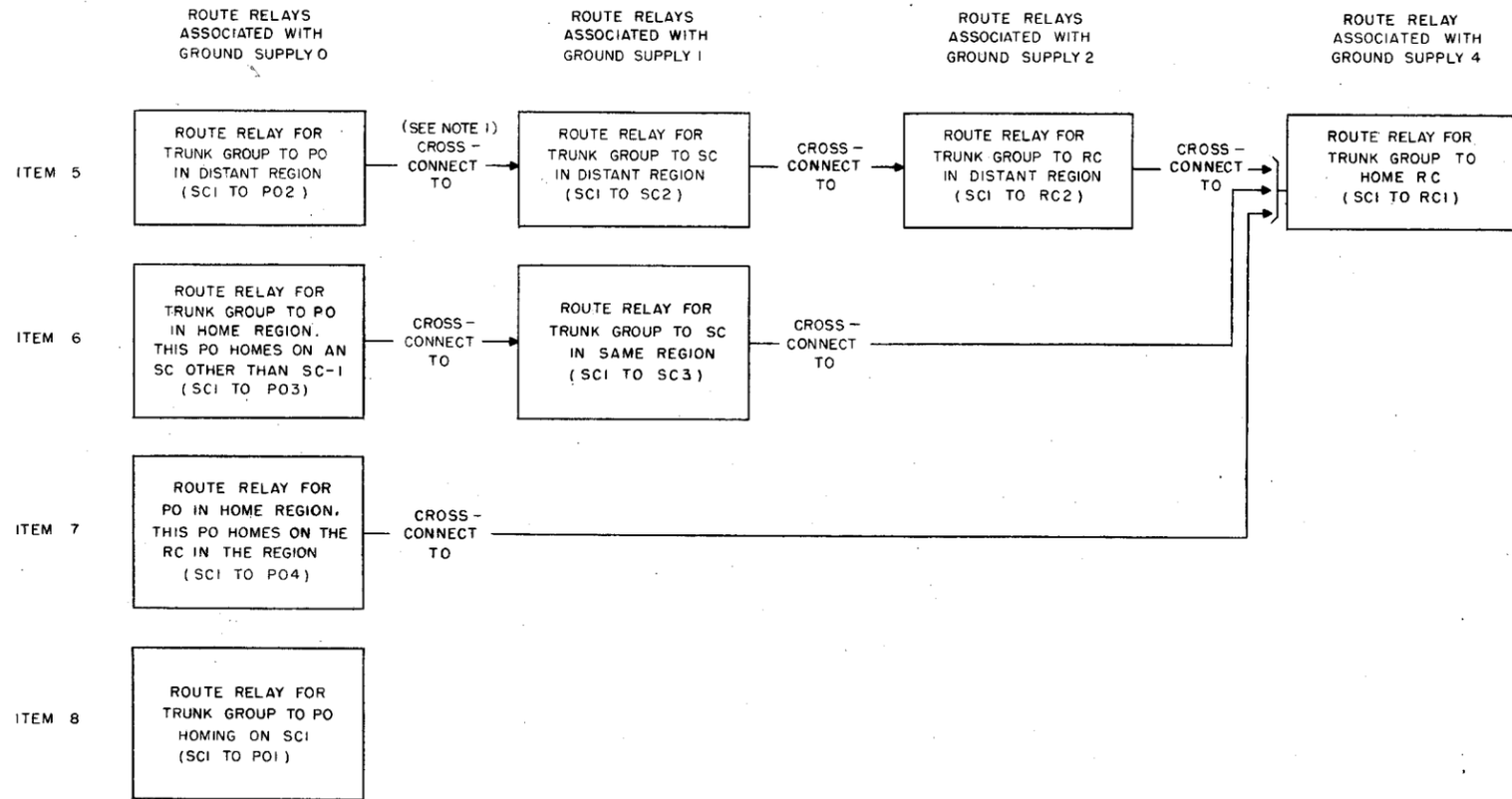
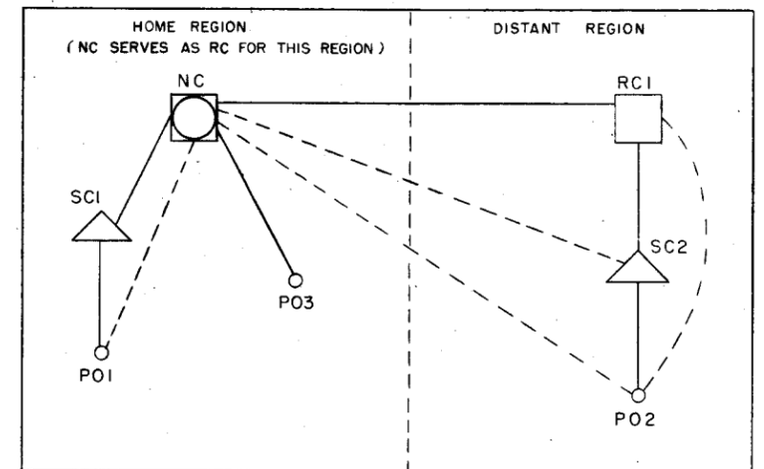
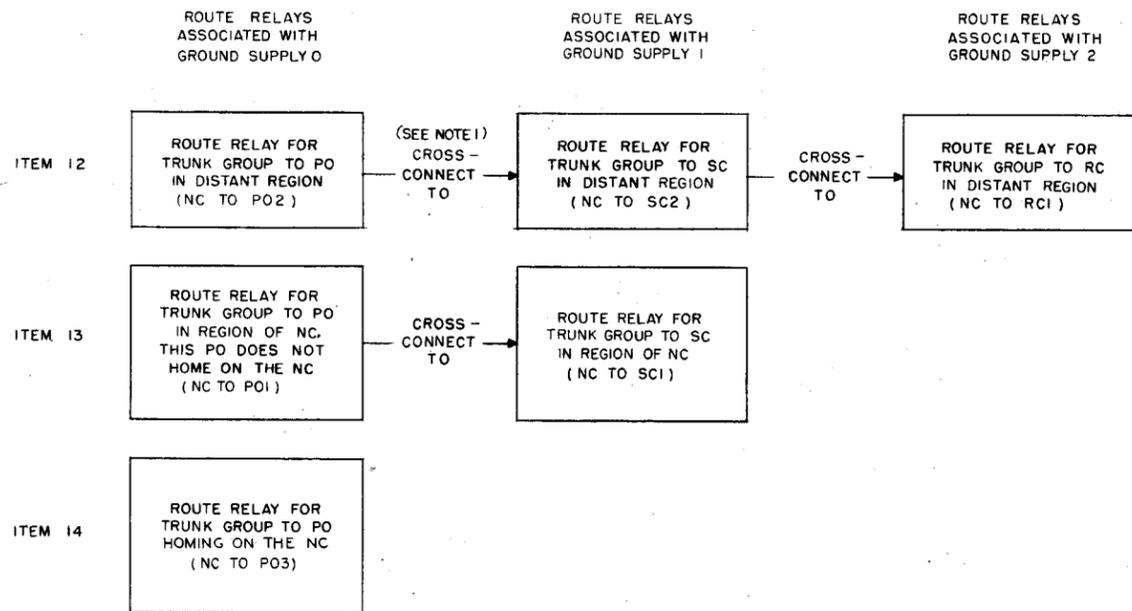


TABLE IV: ARRANGEMENT FOR EACH DECODER AT THE NATIONAL CENTER (NC)  
(GROUND SUPPLY CIRCUITS 0,1,2 PROVIDED)



NOTES:  
1 ALL CROSS-CONNECTIONS INDICATED ON THIS RM. REFER TO CROSS CONNECTIONS AT THE ALTERNATE ROUTE TRAFFIC CONTROL FRAME.

ASSOCIATION OF ROUTE RELAYS AND GROUND SUPPLY CIRCUITS, AND TYPICAL CROSS-CONNECTIONS BETWEEN ROUTE RELAYS ACCORDING TO DIFFERENT ORDERS OF CSP'S