



**A.A.A.A does not exist at these sites**

Subnet A.A.A.A is learned from the MPLS BGP network  
 RTRA sends BGP update to CORA.  
 CORA redistributes the BGP routes in EIGRP.  
 BRTRB learns via EIGRP and updates the other EIGRP peers

BRTRB sends the EIGRP update to CORB.  
 CORB redistributes the routes into BGP. Since the route  
 already exists via EBGP, the EIGRP redistribution is ignored  
 because eBGP=20 and EX=90

Therefore all traffic destined for A.A.A.A will use the MPLS  
 network until the MPLS network fails at a given site.-