```
case "Logical Topology Opaque":
for (Demand d : netPlan.getDemands(lowerLayer)) {
    boolean odd=true;
    int counter=0;
    Set<Route> droutes = d.getRoutes();
    System.out.println("droutes: " + droutes.size());
    for(Route c: droutes) {
        counter++:
        boolean jump=false;
        if(odd) {
            c.setCarriedTraffic(d.getOfferedTraffic(), d.getOfferedTraffic());
            save=c;
            odd=false;
            System.out.println("Roots");
```