```
EXTENDS Network

RInit \triangleq NInit
RBroadcast(r, m) \triangleq NBroadcast(r, m)
RDeliver(r) \triangleq \\ \land incoming[r] \neq EmptyBag
\land \exists m \in BagToSet(incoming[r]) :
\land \neg IfDeliverMsg(m, r)
\land msg' = [msg \text{ except } ![r] = m]
\land MDeliver(r, m)
\land Unchanged \langle incoming \rangle
```

- * Last modified Fri May 17 13:17:44 CST 2019 by xhdn
- * Last modified Mon May 06 15:22:12 CST 2019 by jywellin
- * Created Wed Mar 27 16:45:34 CST 2019 by jywellin