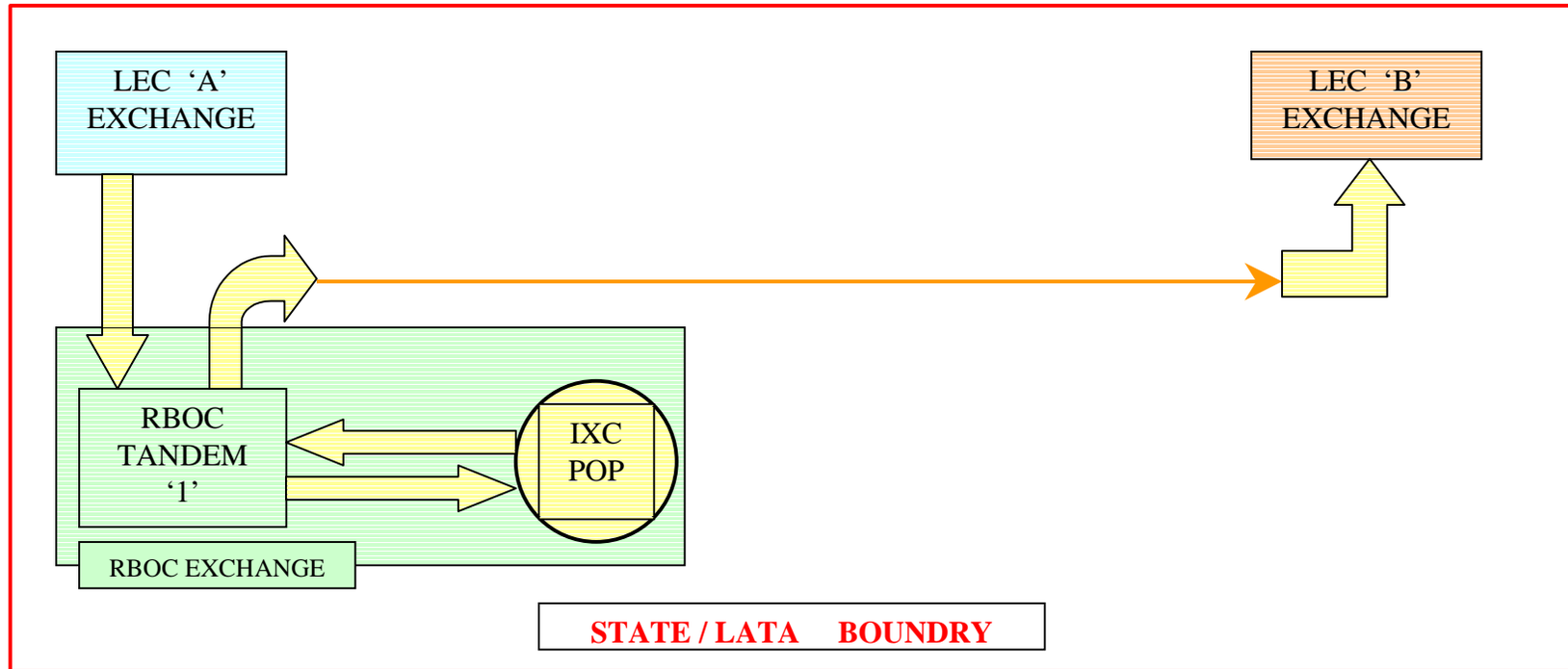


LEC TO LEC INTRASTATE **INTRALATA** EQUAL ACCESS CALL SCENARIO

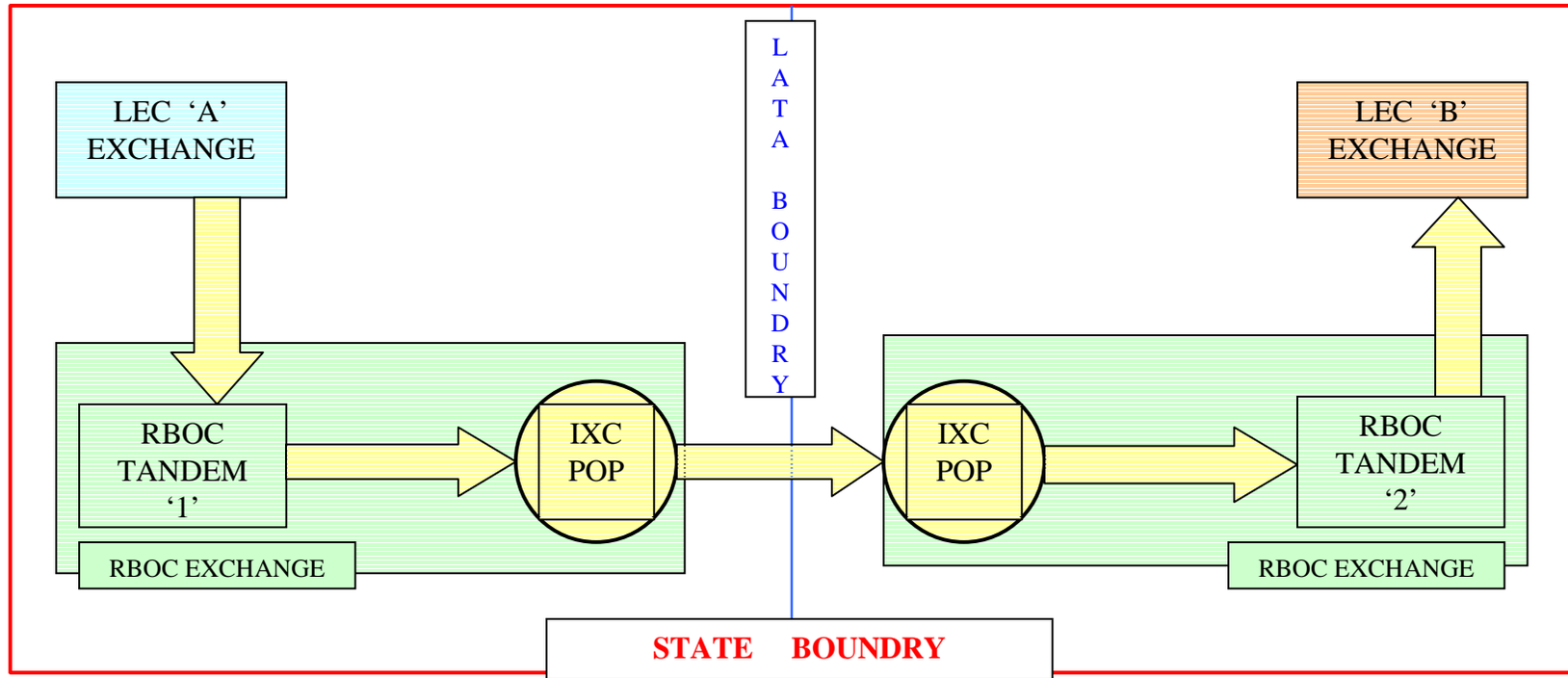


- IXC call originated by end user in LEC "A" Exchange.
- Call is transported to RBOC Tandem on LEC 'A' and RBOC facilities.
- RBOC hands call off to originating end users IXC

- IXC determines call is destined for end user in same LATA and delivers to RBOC Tandem
- Call is transported to LEC 'B' Exchange via RBOC and LEC 'B' facilities.
- IXC call is terminated to LEC 'B' end user.

- IXC pays originating access to LEC 'A'
- IXC pays tandem & possibly some transport to RBOC for tandem 1 originating functions
- IXC pays tandem & possible some transport to RBOC for tandem 1 terminating functions
- IXC pays terminating access to LEC 'B'

LEC TO LEC INTRASTATE INTERLATA EQUAL ACCESS CALL SCENARIO

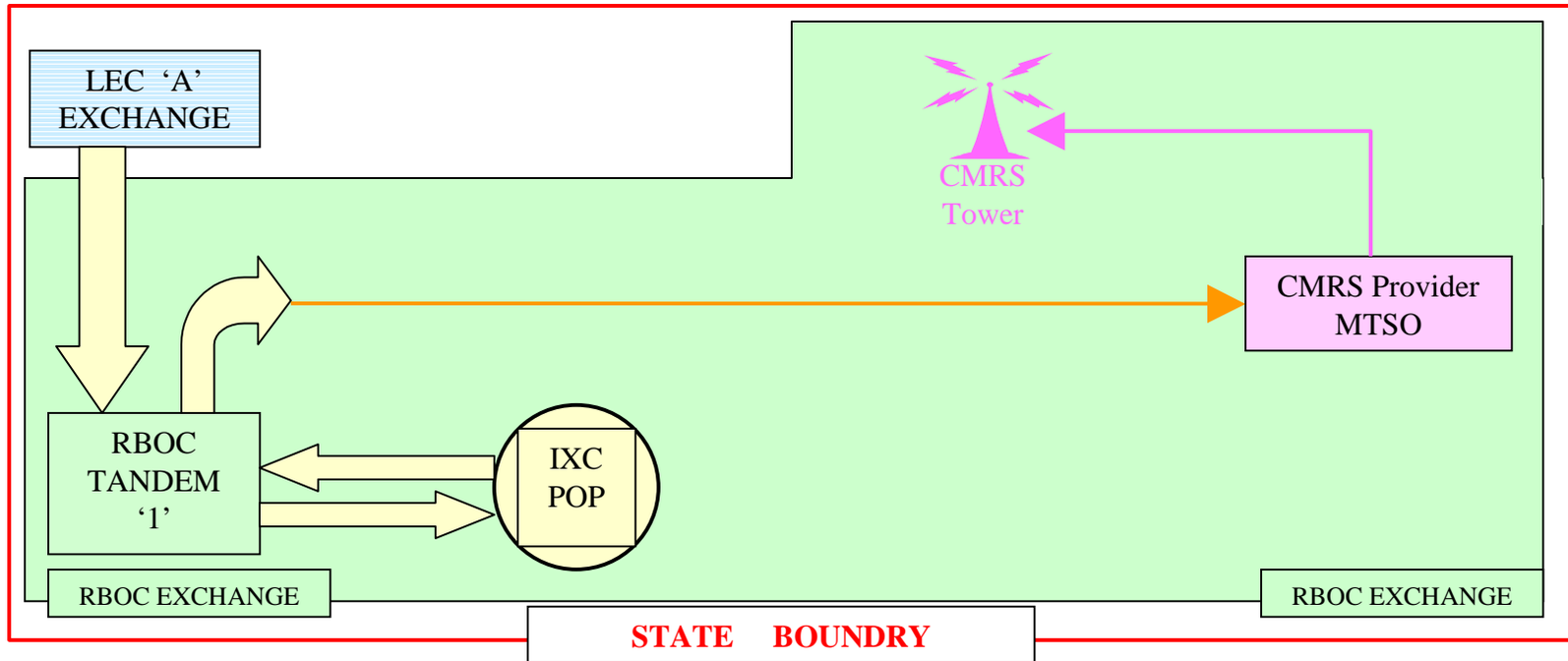


- IXC call originated by end user in LEC "A" Exchange.
- Call is transported to RBOC Tandem on LEC 'A' and RBOC facilities.
- RBOC hands call off to originating end users IXC

- IXC transports call to terminating LATA and delivers to RBOC Tandem
- Call is transported to LEC 'B' Exchange via RBOC and LEC 'B' facilities.
- IXC call is terminated to LEC 'B' end user.

- IXC pays originating access to LEC 'A'
- IXC pays tandem & possibly some transport to RBOC for tandem 1 functions
- IXC pays tandem & possible some transport to RBOC for tandem 2 functions
- IXC pays terminating access to LEC 'B'

LEC TO CMRS INTRASTATE **INTRALATA** EQUAL ACCESS CALL SCENARIO

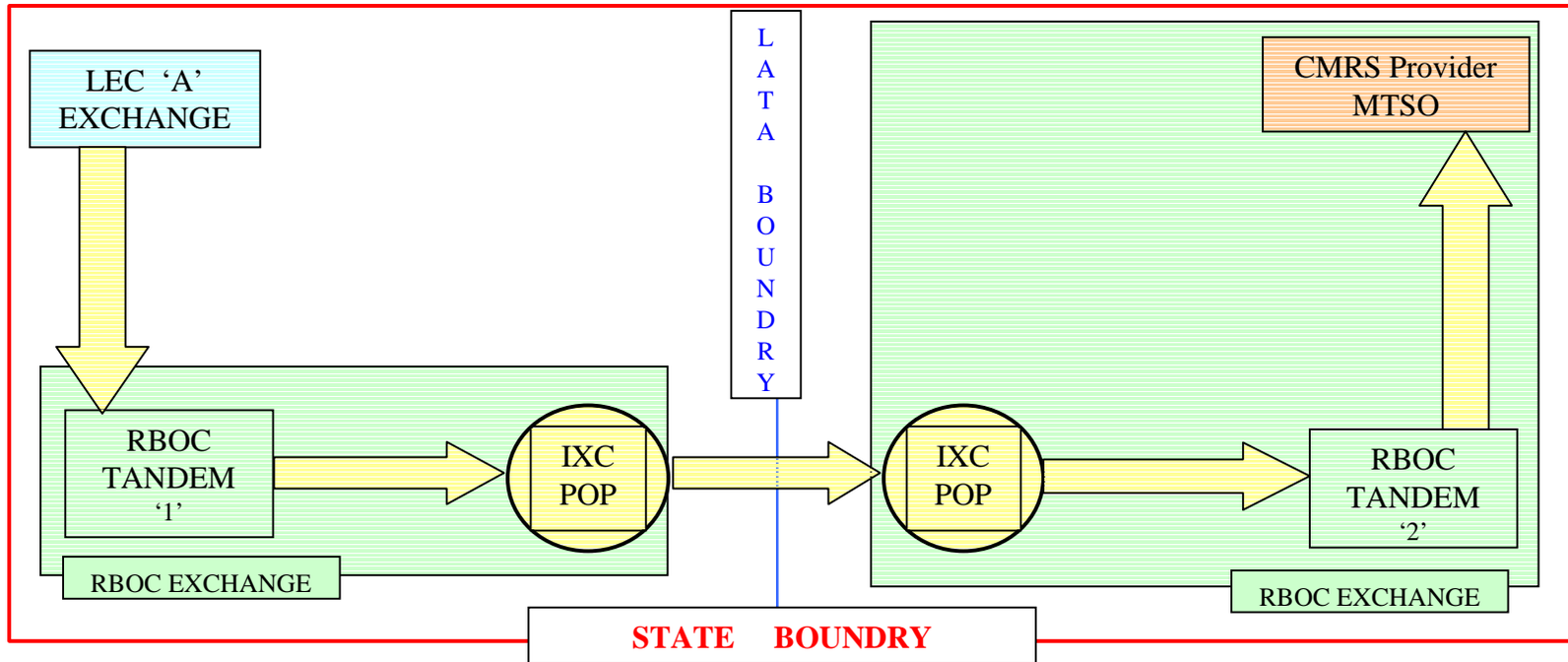


- IntraLATA IXC call originated by end user in LEC "A" Exchange destined for CMRS end user
- Call is transported to RBOC Tandem on LEC 'A' and RBOC facilities.
- RBOC hands call off to originating end users IXC

- IXC determines call is destined for end user in same LATA and delivers to RBOC Tandem
- Call is transported to LEC 'B' Exchange via RBOC and LEC 'B' facilities.
- IXC call is terminated to LEC 'B' end user.

- IXC pays originating access to LEC 'A'
- IXC pays tandem & possibly some transport to RBOC for tandem 1 originating functions
- IXC pays tandem & possible some transport to RBOC for tandem 2 terminating functions
- IXC should compensate CMRS Provider for use of it's network facilities

LEC TO CMRS INTRASTATE INTERLATA EQUAL ACCESS CALL SCENARIO

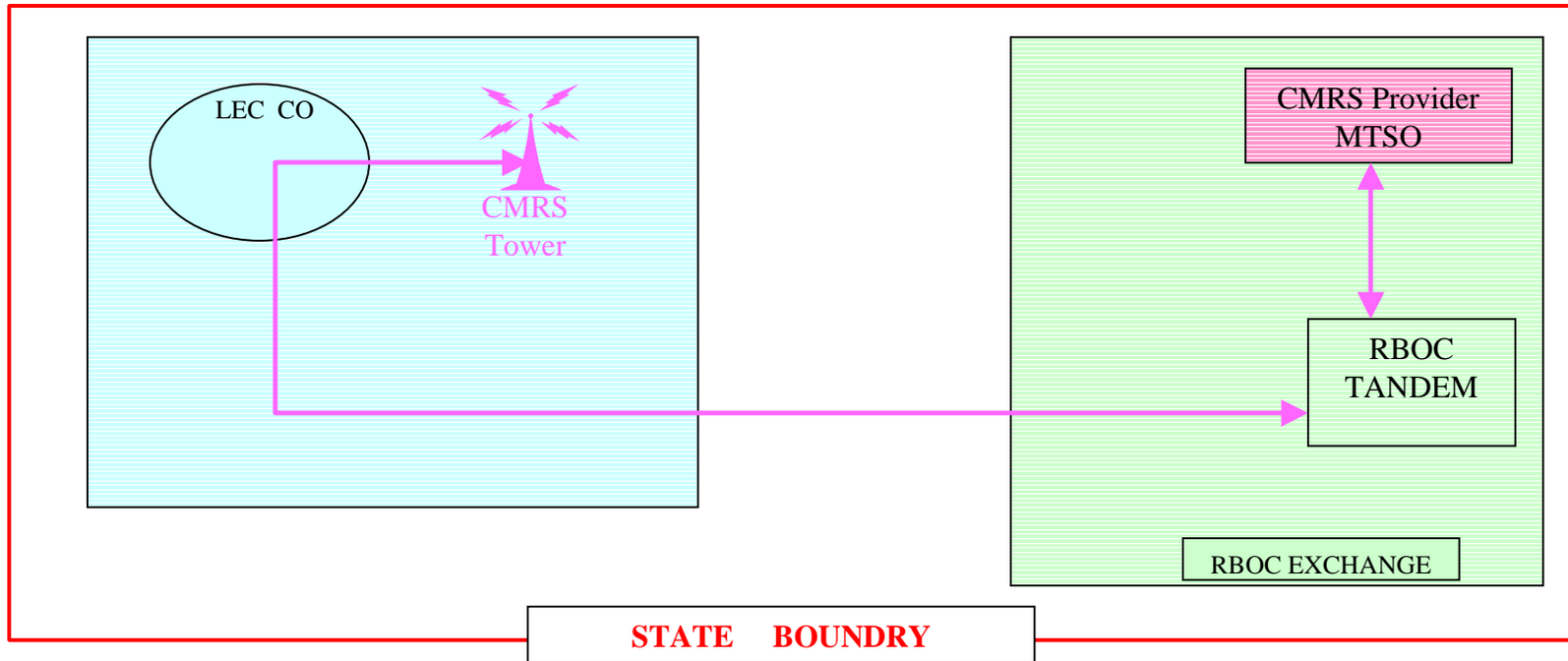


- IXC call originated by end user in LEC "A" Exchange.
- Call is transported to RBOC Tandem on LEC "A" and RBOC facilities.
- RBOC hands call off to originating end users IXC

- IXC transports call to terminating exchange area and delivers to RBOC Tandem
- Call is transported to CMRS MTSO via RBOC and CMRS facilities.
- IXC call is terminated to CMRS end user.

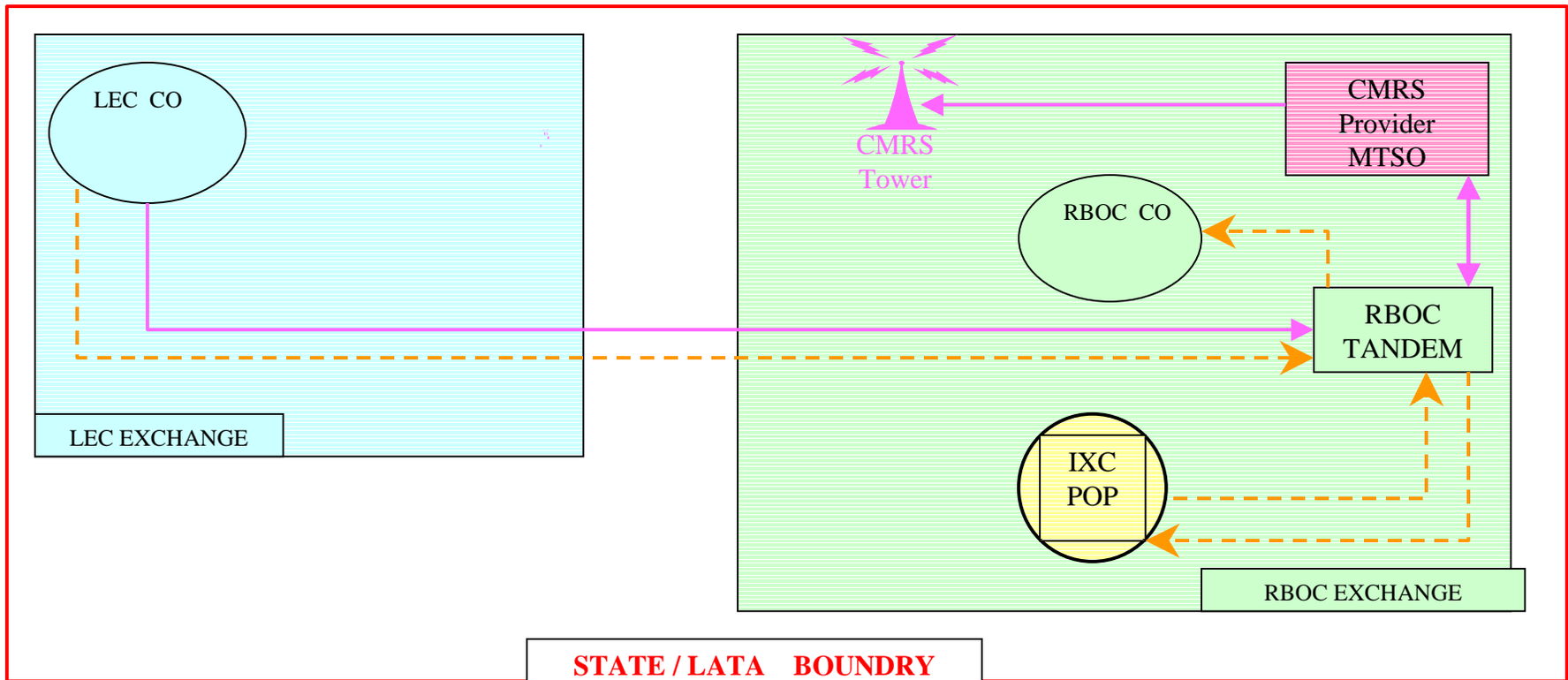
- IXC pays originating access to LEC "A"
- IXC pays tandem & possibly some transport to RBOC for tandem 1 functions
- IXC pays tandem & possible some transport to RBOC for tandem 2 functions
- IXC should compensate CMRS Provider for use of it's network facilities

CMRS FACILITIES PASS THROUGH LEC CENTRAL OFFICE



- CMRS facilities from tower to RBOC tandem pass through LEC CO – No switching by LEC – No direct connection with CMRS provider

VIRTUAL NXX UTILIZATION



IntraLATA toll call for all landline to landline traffic between RBOC and LEC

- IXC call originated by end user in LEC “A “ Exchange.
- Call is transported to RBOC Tandem on LEC and RBOC facilities.
- RBOC hands call off to originating end users IXC
- IXC determines call is destined for RBOC end users

- Virtual NXX assignments mandated for LEC Exchange requiring LEC to assign CMRS numbers (complete NXX code) as local dialing for the LEC Exchange.
- CMRS providers has no facilities and serves no customers in LEC Exchange area
- LEC end user dialing non-toll virtual number for CMRS end user
- Call is transported to RBOC tandem on LEC and RBOC facilities
- RBOC hands call off to CMRS Providers MTSO for termination to CMRS end user

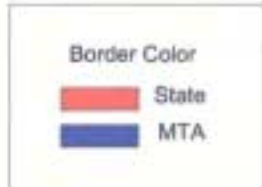
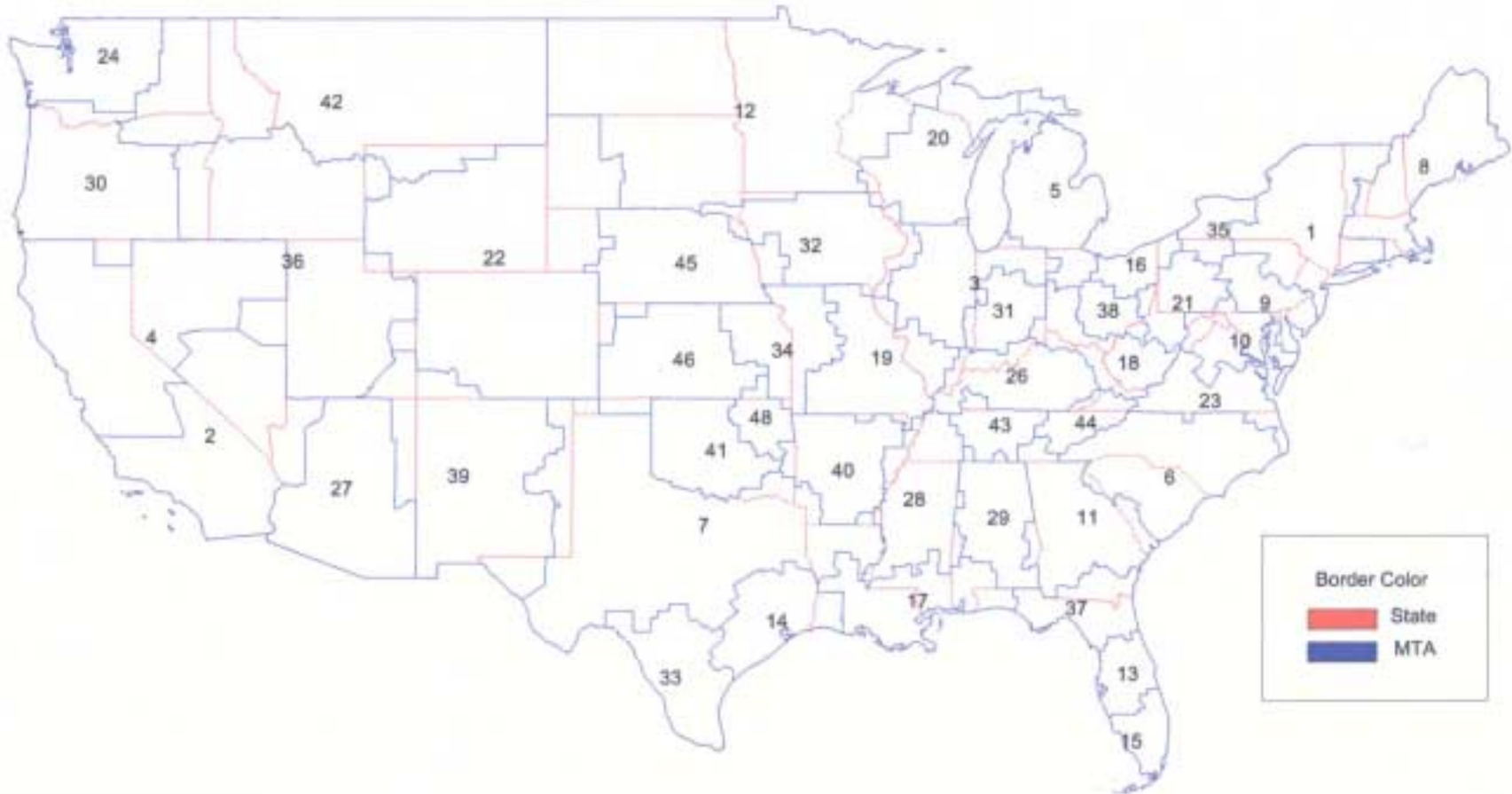
Virtual NXX Compensation –LEC to be responsible for transporting traffic to RBOC and to compensate RBOC for use of it’s facilities

LEC compensates CMRS Provider for traffic terminating on CMRS facilities

IXC does not carry traffic, does not bill originating end user, does not pay originating or terminating rates to LEC or RBOC

Fred Williamson Inc.
Schedule 6

The 51 Major Trading Areas (MTAs)



MTA-Like areas not shown:
M25 Puerto Rico & US Virgin Islands
M49 Alaska
M50 Guam and Northern Mariana Islands
M51 American Samoa

Based on Material Copyright (c) 1992
Rand McNally & Company. Rights granted
pursuant to a license from Rand McNally &
Company through an arrangement with
The Personal Communications Industry
Association.