AT&T Midwest -- Tandem Homing Plan



-- A planning tool designed to help carriers identify the most efficient AT&T Midwest tandem to assign their codes in the Telcordia LERG, based on the Rate Center being served.

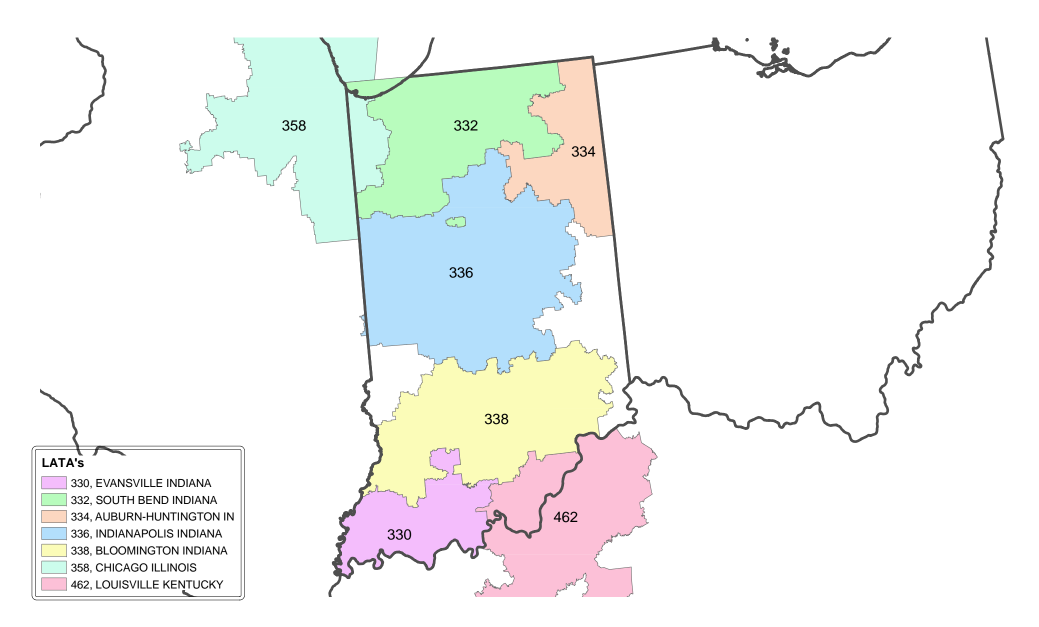
This file includes the Tandem Homing Plan geographic map by state. Download the *data file* by region Rate Center specific information

- AT&T Midwest has developed a "Tandem Homing Plan" (Plan) to *optimize* interconnection in its network and minimize capacity bottlenecks at constrained tandems.
- The Plan is intended to ensure Competitive Local Exchange Carriers and Wireless Service Providers adequate sizing of trunks and available capacity for additional growth at all AT&T Midwest tandems.
- The Tandem Homing Plan is a recommendation for carriers to use when designing their network to identify the most efficient AT&T Midwest tandem in which to assign their codes in the LERG based on the Rate Areas being served.
- The AT&T Midwest Tandem Homing Plan identifies every AT&T rate center in a LATA in which AT&T is the Local Exchange Carrier providing service. The Plan principally identifies the AT&T Midwest Tandem Homing Arrangement by Rate Area, thereby allowing Carrier's homing architectures to resemble AT&T's homing architecture.
- AT&T Midwest is recommending Carriers utilize the tandem associated with the rate center, as identified in the Plan when entering the tandem in Telcordia's Routing Database (LERG) for each NXX allocated to the Carrier.

Published Date: 07/01/13



Indiana LATA's







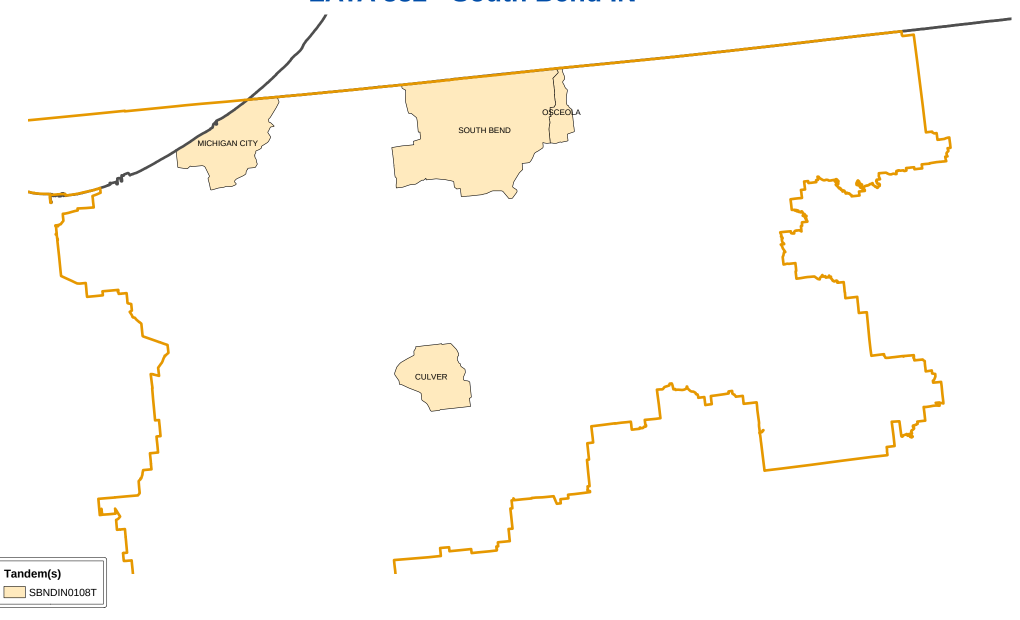
Tandem Homing Plan LATA 330 - Evansville IN





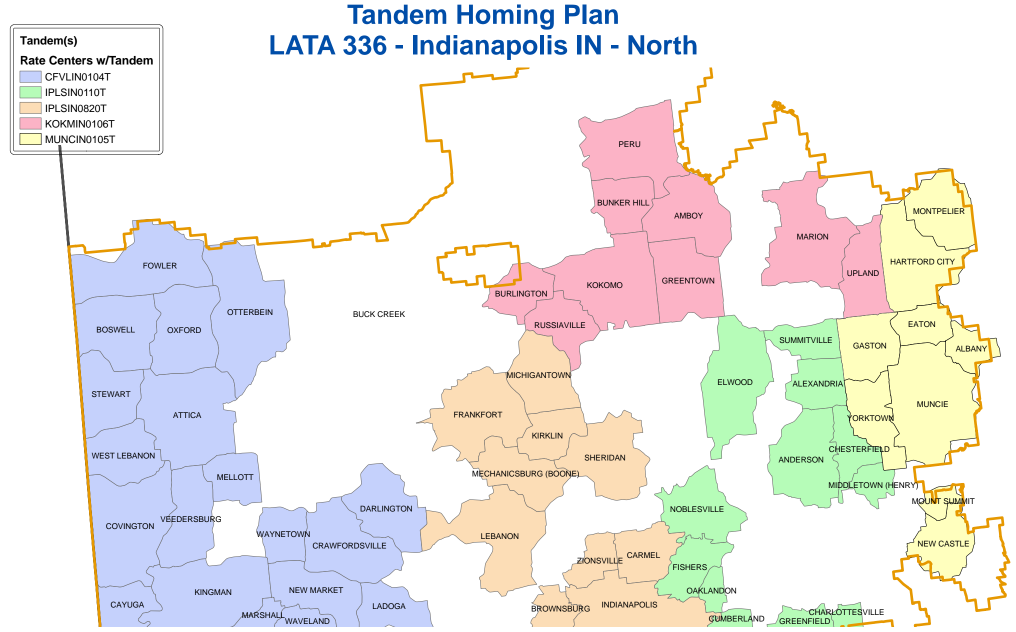


Tandem Homing Plan LATA 332 - South Bend IN





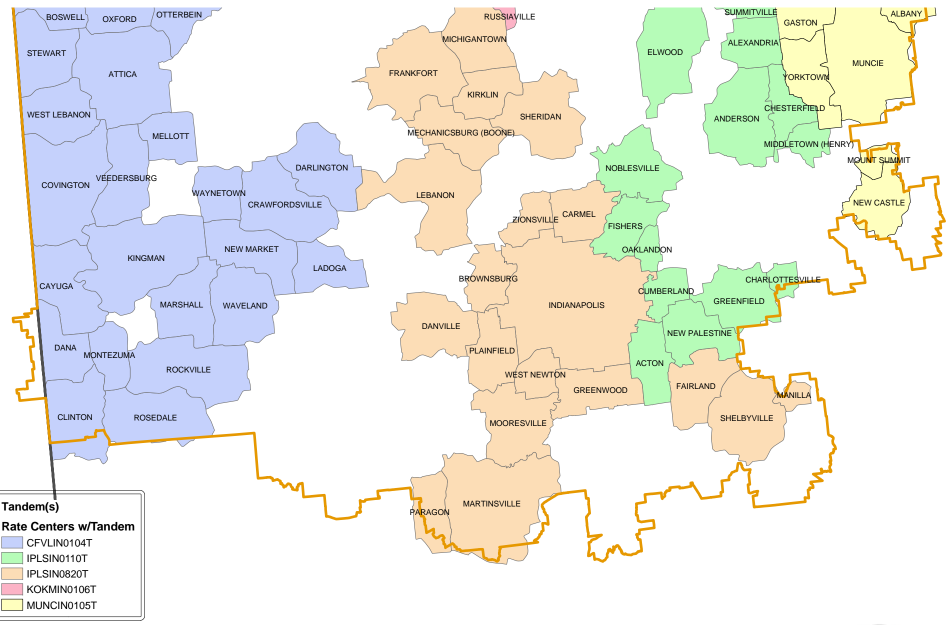








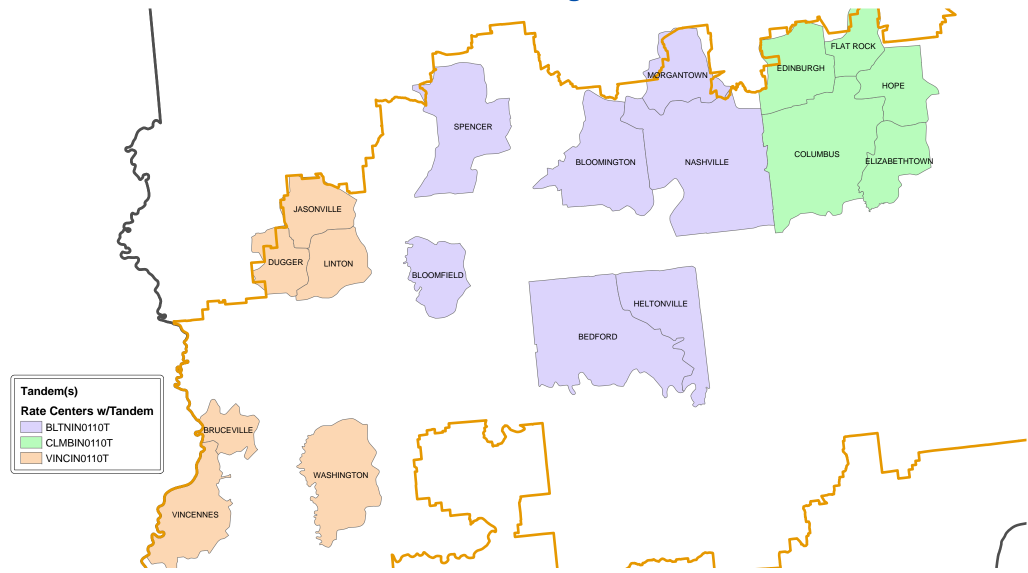
Tandem Homing Plan LATA 336 - Indianapolis IN - South







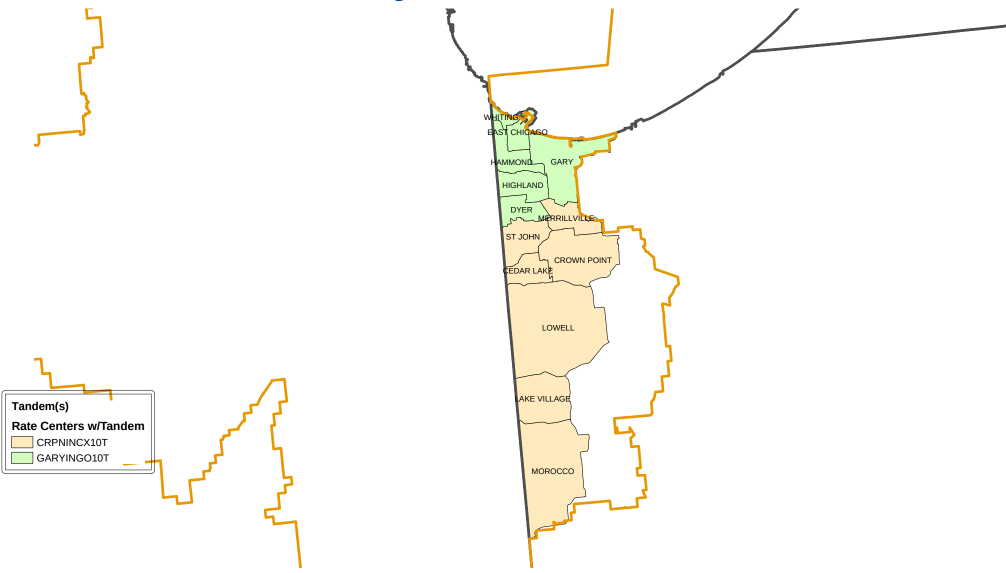
Tandem Homing Plan LATA 338 - Bloomington IN







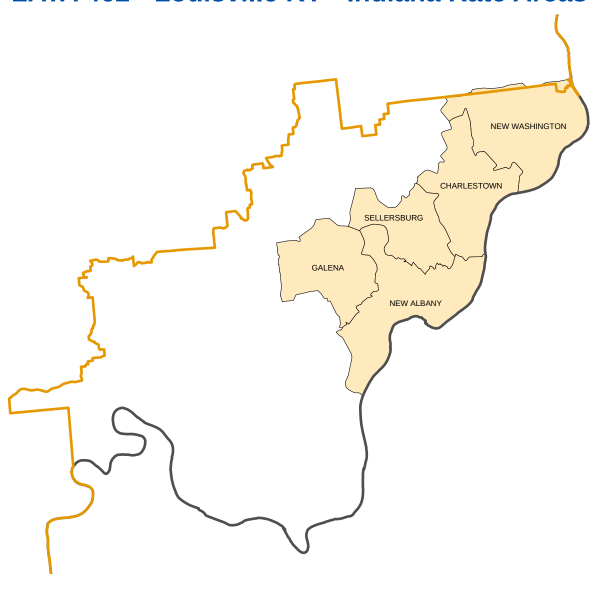
Tandem Homing Plan LATA 358 - Chicago Illinois - Indiana Rate Areas







Tandem Homing Plan LATA 462 - Louisville KY - Indiana Rate Areas





Tandem(s)

NWALIN0111T

