

PRODUCT SHEET

TruOps TRA LERG OnLine

Telecom Routing Administration: The Industry's Most Trusted Data Resource

Telecom traffic keeps growing exponentially, while the networks and processes supporting that traffic are getting more and more complex. If those trends weren't challenging enough, you're also under constant pressure to maximize your network's efficiency, revenue, profitability, quality and competitiveness. Having quick and easy access to daily updates for U.S., Canada and Caribbean routing data at the NPA/NXX and thousand-block level is critical for overcoming those challenges. That's where the TruOps® Telecom Routing Administration (TRA) LERG™ OnLine Tool can help. It provides on-demand access to routing data that's updated daily, enabling you to make more informed decisions quickly. With LERG OnLine, you can maximize customer satisfaction and minimize revenue losses by quickly troubleshooting call completion issues and preventing others from happening in the first place. LERG OnLine also eliminates both the expense of creating a custom tool for using LERG data and the need to wait 30 days for the latest updates.

TRA provides key data necessary to enable completion of calls throughout the U.S., Canada, the Caribbean and the rest of the North American Numbering Plan (NANP).



Correctly Route and Complete Every Call

Part of the TRA solution portfolio, the LERG Routing Guide is the industry's most comprehensive source of routing data within the North American Numbering Plan (NANP). LERG OnLine is a web-based application that maximizes the value of your LERG subscription by providing instant query access to LERG data utilizing robust customizable reporting capabilities. The LERG OnLine tool is updated daily. The application features an intuitive GUI interface for viewing, processing and managing LERG data, making it a tool that everyone in your organization can use, from network planning to business development to number management.

LERG OnLine eliminates the need for you to develop and maintain local applications to query LERG data. And because the data can be downloaded to your local environment, it can easily be integrated into your other applications, driving additional operational efficiencies and cost savings.



Route It Right Every Time with LERG Online

Examples of the data contained in the LERG includes:

- Operating company numbers (OCNs), company names, routing contacts
- Country code assignments
- NPA information
- LATA codes by region
- Destination codes
- Oddball NXXs (e.g., 911, 976)
- Switching entity record detail (e.g., equipment type, V&H coordinates)
- IP route identification
- Rate center details (e.g., V&H coordinates) and localities (including county and postal codes)
- Switch homing arrangements (tandem and other switch-to-switch interconnections)

How can LERG OnLine benefit

Maximize customer satisfaction

- Ensure each call is properly routed and completed
- Troubleshoot call completion issues
- Enable better preparation for planned and unplanned events that affect performance and customer experience
 - Reroute traffic when a hurricane damages infrastructure, or
 - Prepare for events like the Super Bowl, which dramatically affects traffic patterns and usage

Network maintenance and optimization

- Improve network planning
- Support network maintenance and configuration changes
- Prepare for changes to NPA-NXX codes, Thousands
- Blocks and new area codes/NPAs

Financial and operational advantages

- Reduce operational costs by eliminating the expense of developing and maintaining a custom tool for using LERG data
- Prevent revenue loss by ensuring each call is properly routed and completed
- Support research and identify new business opportunities
- Streamline processes, saves user time and effort, and ensure consistent access to current and relevant information

Customizable reporting

- User generated reports to extract, analyze and present data
- Custom reports from a wide range of data fields
- Automated report generation schedules
- Choose delivery method

Query

LERG6 LERG17 LERG8 LERGBLOC LERG8LIR LERG7 LERG75HA LERG12 LERG16

Query Reports

LERG8
LERG8 - Rate Centers

| | | | |
|------------------|------------------------------|------------|---------------|
| Rate Center (RC) | RC Type | State/Prov | LATA |
| Full Name | Status | Eff. Date | Activity Code |
| Activity Date | Current(C) / Future views(F) | | |

Submit **Clear** **Download Results as CSV**

Results

Total Results Found: 210

| ID | Rate Center | RC Type | ST/PV | S | Eff. Date | Full Name | LATA | Ma. Vert. | Ma. Horz. | Mi. Vert. | Mi. Horz. | Sp. Ind. | AC DATE | MTAs | NPAs | EO NPAs |
|----|--------------|---------|---------------|-----|-----------|-----------|------|-----------|-----------|-----------|-----------|----------|---------|------|----------|----------|
| 1 | ALLENTOWN | NJ | ALLENTOWN | 222 | 05155 | 01411 | N | 01 | 09 | 609, 640 | | | | 09 | 609, 640 | 609, 640 |
| 2 | ANDOVER | NJ | ANDOVER | 224 | 05028 | 01538 | N | 01 | | 862, 973 | | | | | 862, 973 | |
| 3 | ASBURY PARK | NJ | ASBURY PARK | 224 | 05091 | 01340 | N | 01 | | 732, 848 | | | | | 732, 848 | |
| 4 | ATLATCHILDS | NJ | ATLANTIC | 224 | 05059 | 01369 | N | 01 | | 732, 848 | | | | | 732, 848 | |
| 5 | ATLANTIC CY | NJ | HIGHLANDS | 224 | 05284 | 01284 | N | 09 | | 609, 640 | | | | | 609, 640 | |
| 6 | AVALON | NJ | ATLANTIC CITY | 220 | 05284 | 01284 | N | 09 | | 609, 640 | | | | | 609, 640 | |
| 7 | BARNEGAT | NJ | AVALON | 220 | 05354 | 01289 | N | 09 | | 609, 640 | | | | | 609, 640 | |
| 8 | BAYONNE | NJ | BARNEGAT | 220 | 05194 | 01307 | N | 01 | | 609, 640 | | | | | 609, 640 | |
| 9 | BEACH HAVEN | NJ | BAYONNE | 224 | 05022 | 01413 | N | 01 | | 201, 551 | | | | | 201, 551 | |
| 10 | BEAVER BROOK | NJ | BEACH HAVEN | 220 | 05228 | 01285 | N | 01 | | 609, 640 | | | | | 609, 640 | |
| 11 | BEAVER BROOK | NJ | BEAVER BROOK | 224 | 05259 | 01438 | N | 09 | | 856 | | | | | 856 | |

Showing 1 to 10 rows << < 1 2 3 4 5 > >> 10 <





Route It Right Every Time with LERG Online

Who uses LERG OnLine?

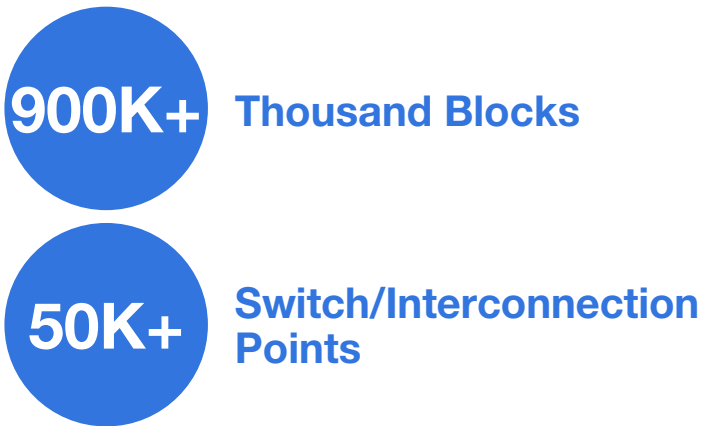
Wireline, wireless and interconnected VoIP service providers, competitive local exchange carriers, value-added resellers and other service providers rely on LERG OnLine every day for a wide variety of tasks. Typical job functions and organizations using LERG Online include:

- Service provider numbering administrators
- Engineers responsible for call routing and switch translations
- Network planners/architects preparing for changes
- Interconnection - ASRs, LSRs, CABS, etc.
- Groups maintaining customer lists/databases
- Signaling network control center staff
- Marketing managers planning new service and product introductions
- Call rating and billing staff
- Forecasters (marketing, network, etc.)
- Operator services staff
- PBX maintenance personnel and PBX administrators
- Regulatory/legal support

What is TRA?

For over 35 years, TRA has been the industry's go-to resource for call routing, rating, billing and numbering assignments in the NANP. TRA provides the key data necessary to enable completion of calls and text messages throughout the U.S., Canada, the Caribbean and the rest of the NANP. Numerous regulatory bodies, industry guidelines and industry standards cite TRA products as necessary and critical to telecommunications products and services within the NANP.

The TRA portfolio includes the LERG Routing Guide, which is the industry's most comprehensive source of routing data within the NANP. LERG OnLine is an optional product for LERG customers that's licensed on an enterprise basis for use by every authorized employee in the organization.



**Find out how TNS can help you with
a wide range of telecom solutions:**

solutions@tnsi.com
tnsi.com

USA
Europe
Asia Pacific

+1 703 453 8300
+44 (0)114 292 0200
+61 2 9959 0800