

LOCAL ACCESS, LLC

LOCAL NUMBER PORTABILITY (LNP) BUSINESS RULES

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INTRODUCTION

This document has been developed in an effort to provide operational guidance between Local Access LLC (Local Access) and the New Service Provider (NSP). The business rules will provide operational references for both parties to use to manage the business relationship. As changes are made in staffing, process improvement, and updates to each network, the business rules will serve as the medium to effectively communicate between Local Access and the NSP.

Local Access reserves the right to make changes to the business rules. In the event that Local Access makes changes, the modified version of the business rules will be forwarded to the NSP's Primary Contact specified in the NSP's Profile/TPP. The modified version will supersede and replace all previous versions.

If an Interconnection Agreement exists between Local Access and the NSP, the interconnection agreement terms supersede this document and the NSP's LNP Inter Carrier Procedures and/or Trading Partner Profile.

SECTION I - IMPLEMENTATION

The business rules include Local Access's contact information, guidelines, standards and additional terms and conditions necessary to support Local Number Portability (LNP). Local Access's contact information is provided for general information, billing and contact information and ordering.

Local Access requests the NSP provide the ordering and provisioning contact information before implementation of LNP.

SECTION II - LOCAL NUMBER PORTABILITY

Wireless Service Providers

Wireless Service Providers (WSP) porting with Local Access must adhere to the following **in addition to** the remaining Local Access LNP Processes and Procedures outlined in the document:

A.) Absent an agreement between the WSP and Local Access to address the exchange of traffic to or from ported numbers, Local Access requests the WSP discuss how traffic will be routed to and from ported numbers in the context of a Planning and Implementation Team.

B.) The WSP shall only request to port numbers where the WSP has numbering resources assigned or where its coverage area overlaps the geographic location of the numbers it requests to port.

C.) Reserved numbers, as defined in 47 C.F.R. Section 52.15(f)(1)(vi) or a successor provision, may be ported only if there is at least one working telephone number in the group, as required by the FCC's rules and orders.

D.) If a Type 1 arrangement exists between the WSP and Local Access, Local Access requests the WSP and Local Access work together to migrate the WSP Type 1 telephone numbers to the WSP's switch prior to the start of porting between the WSP and Local Access.

Types of Ports

Simple Port

As defined by the FCC, simple ports: (1) do not involve unbundled network elements (2) involve an account only for a single line (3) do not include complex switch translations (*e.g.*, Centrex, ISDN, AIN services, remote call forwarding, or multiple services on the loop/line) (4) do not include a reseller.

Non-Simple Port

A non-simple port is any port that does not qualify as a simple port.

Local Service Requests: (LSR) to port multi-line accounts qualify as non-simple ports and may require project management. Contact Local Access's Primary Contact for details before submitting the LSR**

SECTION II - LOCAL NUMBER PORTABILITY cont.

Customer Service Record Request

CSR records are only provided to Service Providers in which Local Access has an effective interconnection agreement

Ordering

Local Service Request

The NSP must submit all port requests on Local Access's preferred Local Service Request Form (LSR). Local Access's preferred LSR will be provided (by Local Access) upon request by the NSP.

- The LSR must be complete, legible and accurate.
- Local Access **does not** support handwritten Local Service Requests.
- All Local Service Requests must be emailed to Local Access's dedicated LNP email address: portout@localaccessllc.com
- Local Access **does not** support Faxed Local Service Requests.

Simple Port Validation

The Telephone Number field will be used for validation of simple port Local Service Requests. **Completion of the FCC-mandated 14 simple port fields is required on ALL port requests.**

Non -Simple Port Validation

Non – Simple Local Service Requests **require** the Account Holder's Name and the Account Holder's Physical Address in addition to the FCC-mandated 14 simple port fields. **The entire LSR must be completed for non-simple ports.**

Coordinated Requests

If the customer requests the telephone number to port at a specific time on the day of the port, it is considered a Coordinated Request (Coordinated Hot Cut). A Coordinated Hot Cut (CHC) is NOT a Simple Port. The NSP must request a CHC in the Remarks section of the Local Service Request Form.

Rejected Orders

Local Access will reject any Local Service Request that cannot be processed due to inaccurate data on the Local Service Request.

Simple Ports: Local Access will provide the 'reject' notice within 4 business hours.

Non-Simple Ports: Local Access will provide the 'reject' notice within 24 hours.

Note: When a Reject notification is received, a new port request is required.

SECTION II - LOCAL NUMBER PORTABILITY

Local Response (LR)

The port date posted on the Local Response is “FIRM”. The NSP should not port the end user’s telephone number before the LR date unless Local Access agrees to the early port date. The Local Response will be emailed to the NSP contact as specified on the Local Service Request.

Simple Port: Local Access will provide the LR within 4 business hours.

Non-Simple Ports: Local Access will provide the LR within 24 hours.

Supplemental Orders (Cancellations, Reschedules, Changes)

It is the NSP’s responsibility to notify Local Access of port cancellations, reschedules, and/or changes to the port request. If the NSP does not notify Local Access of the port cancellation, reschedule and/or change, Local Access will proceed with the port out per the Firm Local Response date.

Cancellations

Local Access requests receipt of cancellation requests by **4pm local time** the day before the scheduled port date.

Cancel must be posted in the Remarks section of the LSR.

If a port request is canceled **on the due date**, the NSP must call Local Access’s Customer Service Department to verbally cancel the port **AND** the NSP must submit a supplemental (SUP) Local Service Request to Local Access’s Customer Service Center.

Reschedules

Local Access requests receipt of rescheduled requests by **4pm local time** the day before the scheduled port date. To ensure the port is rescheduled, the NSP must call Local Access’s Customer Service Department to verbally reschedule the port **AND** submit a port supplemental (SUP) local service request to the Customer Service Center.

Reschedule must be posted in the Remarks section of the LSR and the new due date must be posted in the **Due Date** field.

If a port request is rescheduled **on the due date**, the new Service Provider must adhere to the above notification protocol.

Changes

Local Access requests submission of Change Orders by **4pm local time** the day before the scheduled port date. If an order is changed **on the due date**, the NSP should call Local Access’s CSC first to notify Local Access of the change **AND** submit a supplemental Local Service Request for the change.

SECTION II - LOCAL NUMBER PORTABILITY

A **detailed description of the Change** must be present in the Remarks section of the LSR.

*All Local Service Request order cancellations, reschedules and changes must be submitted via a supplemental (SUP) Local Service Request. To ensure the change is processed with expediency, the reason for the supplemental order should be clearly stated in the 'Remarks' section of the Local Service Request. *

Emergency Port Change Notification

In cases where NSP is unable to notify Local Access of a due date and/or coordination time change within the guidelines listed above, NSP should call Local Access's Customer Service Center. NSP should identify that they are requesting an Emergency Notification Port Change. Local Access will make every attempt possible to assist NSP with the port change.

Local Service Order Due Dates

Local Access will port via FCC rules.

Simple Ports - Port out within one business day.

Non-Simple Ports - Port out within 3 business days.

NOTE: Multi-line accounts may require project management and a longer port out interval. Contact Local Access's CSC for additional details.

Ported Number Treatment

Ten-Digit Trigger (TDT)

Unless otherwise requested by the NSP, and if applicable, Local Access will apply the Ten-Digit Trigger (TDT) to all LNP orders.

Translations Removal

Translations removal will be scheduled for 11:59pm on the due date, but can be changed by an LSR supplement received no later than 9pm local time on the due date.

Interoperability Testing

Testing is requested prior to porting 'live' customers. Typically, one week is required for testing.

SECTION III – TROUBLE REPORTING & REPAIR

Trouble Reporting

Local Access's Trouble Reporting & Repair Center will receive trouble reports from the NSP, generate internal trouble tickets and forward for processing.

Trouble Reporting Process

- The NSP must report troubles to Local Access's Trouble Reporting & Repair Contact listed in Local Access's Contact Information section of this document. Upon receipt of trouble reports for specific problems related to LNP, Local Access will generate internal trouble ticket(s) and forward for processing. A trouble ticket number for tracking purposes **may** be provided to the NSP.
- If Local Access receives a trouble report from an end user customer that has ported its telephone number to the NSP, Local Access will advise end user customer to contact the NSP directly. Local Access will only accept and act on trouble reports directly received from the NSP for ported telephone numbers.

Trouble Reporting Information

The following information is required for trouble reports:

- Contact Information
 - Carrier Name, Initiator's name, phone number, fax number, and email address
- Service Provider ID and OCN
- Location Routing Number
- Time and Date of Port
- Description of Problem

Repair Completion

Notification of repair completion will be emailed to the initiator of the trouble report. Local Access will not be held responsible for notifications not received by the NSP resulting from non-responsive or non-operational electronic mail.

Information included in the notice:

- Telephone Number
- Customer Name
- Resolution of the Trouble Ticket (if a problem is found)
- Date and Time the trouble was reported to Local Access
- Date and Time the trouble was cleared by Local Access (if applicable)

SECTION IV – DIRECTORY SERVICES

Directory Listing & Assistance

Upon completion of the port out, the NSP is responsible for the customer's directory listing and directory assistance information.

SECTION V – DATABASE UPDATES

NPAC and SOA Databases

Local Access and the NSP both shall be certified by the regional Number Portability Administration Center (NPAC). Local Access and the NSP are individually responsible for establishing appropriate arrangements and interfaces with third party entities and/or service bureaus to ensure that ported telephone number data is properly transmitted to NPAC and Service Order Administration (SOA) and any other party necessary to ensure accurate porting between the parties.

SS7, 9-1-1- E9-1-1 & Other Databases

Local Access and the NSP are individually responsible for its own independent connections to the SS7 and 9-1-1/E9-1-1 networks. Local Access supports E911 service and will complete the necessary 911 functions required for a successful port.

SECTION VI – LOCAL ACCESS CONTACT INFORMATION

GENERAL COMPANY INFORMATION:

Telephone Co. Name:	Local Access LLC
Address:	11442 Lake Butler Blvd
City, State, Zip Code:	Windermere, FL 34786
OCN/SPID:	964G
Hours of Operation:	8am-5pm M-F local time
Observed Holidays:	New Year's Day, Memorial Day, Independence Day, Labor Day, Good Friday, Columbus Day, Thanksgiving Eve, Thanksgiving Day, Christmas Eve & Christmas Day. * A recognized Holiday that falls on a Saturday will be observed on Friday and if a recognized holiday falls on Sunday, it will be observed on the following Monday. MATCH TO JSI HOLIDAYS

PRIMARY CONTACT INFORMATION:

Name:	Douglas W Osborne
Phone Number:	866-841-7898 Option 5
Email Address:	dosborne@localaccessllc.com

911 CONTACT INFORMATION:

Name:	NOC Support
Phone Number:	866-841-7898 Option 1
Email Address:	nocsupport@localaccessllc.com

FRAUD CONTACT INFORMATION:

Name:	Fraud Dept
Phone Number:	866-841-7898 Option 7
Email Address:	fraud@localaccessllc.com

MIS-DIRECTED CALL INFORMATION:

Department Name:	NOC Support
Phone Number:	866-841-7898 Option 1
Email Address:	dosborne@localaccessllc.com

ESCALATION CONTACT INFORMATION:

Name:	Douglas W Osborne
Phone Number:	570-709-5525
Email Address:	dosborne@localaccessllc.com

TESTING CONTACT INFORMATION:

Name:	NOC Support
Phone Number:	866-841-7898 Option 1
Email Address:	nocsupport@localaccessllc.com

CUSTOMER SERVICE CENTER CONTACT INFORMATION:

Name:	Customer Support
Phone Number:	866-841-7898 Option 8
Email Address:	portout@localaccessllc.com (LSR Submission email address)
Hours of Operation:	8 a.m. to 5 p.m. EST/EDT
Order Cut-off Time:	Simple Ports: 1pm / Non Simple Ports: FCC Intervals

TROUBLE REPORTING & REPAIR CONTACT INFORMATION:

Name:	NOC Support
Phone Number:	866-841-7898 Option 1
Email Address:	nocsupport@localaccessllc.com
Contact Outside Hours of Operation:	Same as above