

#### **Contents**

Project ID Requirements	2
Intervals	
Maximum Porting Numbers on One PON	
Use of Range of TNs for Sequential Numbers on Multi-line Port	4
Change Log	5

Frontier Wholesale

Jurisdiction: All

Revised Date: 09/12/2022



## **Project ID Requirements**

Frontier defines a LNP project as a LNP request above 20 non simple telephone numbers.

Frontier requires a Project ID for ports larger than 20 non simple telephone numbers or when a range of sequential numbers is used in the PORTEDNBR field on the NP form of the LSR.

A Project ID is entered in the PROJECT field of the LSR Administration Form of the LSR. The Project ID is alphanumeric created by the CLEC. In addition to the PROJECT field, the PROJINDR (Project Indicator) field is populated with a value of C (customer provided project).



#### **Intervals**

#### Calculation of acceptable due date:

- 1. Available days for LNP Due Date: Monday through Friday (excluding Holidays).
  - Intervals are in business days. The day the LSR or Sup is received is counted as Day Zero. For example, if order is received on Monday, and minimum interval is 3 days, earliest valid due date is Thursday.
  - Unless otherwise noted, an LSR received after 5:00 p.m. ET is considered received the
    next business day. For example, if the order is received Monday at 5:30pm, and the
    minimum interval is 3 days, earliest valid due date is Friday. If the order is received
    Thursday at 5:30pm, and the minimum interval is 3 days, earliest valid due date is the
    following Wednesday.
- 2. Intervals are counted in business days (Monday Friday). So if an LSR is received at 11:00 a.m. ET Friday, the next available due date is Wednesday for a 10-line port.
  - Minimum notice on DD requested and also on any subsequent DD change SUPs

3.

NPQTY	Minimum Interval	
1-50	4 Business Days	
51-100	5 Business Days	
101-200	6 Business Days	
> 200	Next Available Due Date	



## **Maximum Porting Numbers on One PON**

Frontier limits the number of LNUMs or Telephone Numbers on one PON to 99.

### **Use of Range of TNs for Sequential Numbers on Multi-line Port**

In order to lessen the time it takes to manually process large ports, Frontier requests that CLECs enter sequential numbers as a range in the PORTEDNBR field on the NP form of the LSR on multiline ports.

The range is entered into the PORTEDNBR field in the format of NPANXXXXXX. When ranging line numbers, a hyphen must be used as a delimiter. The telephone number range must be in ascending order.

The NPQTY must equal the total number of porting telephone numbers."



## **Change Log**

Date	Page Number	Change
1/18/2018	3	Changed interval on NPQTY > 200 lines from "Negotiated" to "Next Available Due Date".
4/22/2020	3	Correct spelling of PORTEDNBR
09/12/2022	4	Limit 99 LNUMs per PON

DISCLAIMER: THIS DOCUMENTATION IS FOR INFORMATIONAL PURPOSES ONLY AND DOES NOT OBLIGATE FRONTIER TO PROVIDE SERVICES IN THE MANNER DESCRIBED IN THIS DOCUMENT. FRONTIER RESERVES THE RIGHT AS ITS SOLE OPTION TO MODIFY OR REVISE THE INFORMATION IN THIS DOCUMENT AT ANY TIME WITHOUT PRIOR NOTICE. IN NO EVENT SHALL FRONTIER OR ITS AGENTS, EMPLOYEES, DIRECTORS, OFFICERS, REPRESENTATIVES OR SUPPLIERS BE LIABLE UNDER CONTRACT, WARRANTY, TORT (INCLUDING BUT NOT LIMITED TO NEGLIGENCE OF FRONTIER), OR ANY OTHER LEGAL THEORY, FOR ANY DAMAGES ARISING FROM OR RELATING TO THIS DOCUMENT OR ITS CONTENTS, EVEN IF ADVISED OF THE POSSIBLITY OF SUCH DAMAGES.