

---

# Local Number Portability (LNP) Capability Specification: Location Portability

## Contents

Preface .....	Preface-1
1. Introduction .....	1-1
1.1 Purpose and Scope .....	1-1
1.2 Relationship to GR-2936-CORE.....	1-1
1.3 Terminology .....	1-1
1.4 Document Organization .....	1-2
1.5 Requirements Terminology.....	1-2
1.6 Requirement Labeling Conventions.....	1-3
1.6.1 Numbering of Requirement and Related Objects .....	1-3
1.6.2 Requirement, Conditional Requirement, and Objective Object Identification .....	1-4
2. Background.....	2-1
2.1 Problem/Opportunity.....	2-1
2.2 Solution Objectives .....	2-3
3. Solution Overview .....	3-1
3.1 End User Impacts .....	3-1
3.2 Call Processing .....	3-1
3.3 Network Impacts .....	3-4
3.4 Assumptions, Dependencies, and Constraints .....	3-8
4. Switch Feature Requirements .....	4-1
4.1 Switch Call Processing.....	4-1
4.1.1 PORC Recipient Switch.....	4-2
4.1.2 PORC Originating Switch.....	4-3
4.1.2.1 Pre-Query Dialing Plan Impacts Due to PORC.....	4-3
4.1.2.2 Post-Query Dialing Plan Impacts Due to PORC .....	4-3
4.1.2.3 Post-Query Call Processing Based on LRN and GUBB ...	4-5
4.1.2.4 Post-Query Toll Warning Indicator .....	4-7
4.1.3 PORC Donor/Surrogate Donor Switch.....	4-8
4.1.3.1 “Last Resort” Processing at the PORC Donor/Surrogate Donor – Pre-Query .....	4-8
4.1.3.2 “Last Resort” Processing at the PORC Donor/Surrogate Donor – Post-Query.....	4-11
4.1.3.3 LNP Transition Option .....	4-13
4.2 AIN Call Processing.....	4-13
4.2.1 Detection of LNP Calls .....	4-14

---

---

4.2.1.1	Originating Switch Query.....	4-14
4.2.1.2	Intermediate Switch Query.....	4-15
4.2.2	Processing an LNP Database Query.....	4-15
4.2.3	LNP Database Response Processing.....	4-16
4.2.4	Donor/Surrogate Donor Switch.....	4-19
4.2.4.1	Donor/Surrogate Switch Query Criteria.....	4-20
4.2.4.2	Donor/Surrogate Switch Query Processing.....	4-21
4.2.4.3	Donor/Surrogate Switch Response Processing.....	4-22
4.2.4.4	LNP Transition Option at PORC Donor Switch.....	4-23
4.2.5	Summary of Expected Responses to LNP Queries.....	4-24
4.3	Portability With Rate Center Change – Switch-Based Feature Interactions.....	4-25
4.3.1	PORC – CLASS Interactions.....	4-25
4.3.1.1	OCAA (GR-1517-CORE).....	4-27
4.3.1.2	Call Qualifier (CQ).....	4-27
4.3.1.3	Customer Originated Trace (COT).....	4-28
4.4	AMA Usage Measurements/Recording.....	4-28
4.4.1	Originating Switch.....	4-30
4.4.1.1	Calls from PORC Calling Party Numbers.....	4-31
4.4.1.2	Calls to Non-PORC Dialed DNs.....	4-32
4.4.1.3	Calls to PORC Dialed DNs.....	4-33
4.4.2	Originating Intermediate Switch.....	4-43
4.4.3	Donor Switch.....	4-44
4.4.3.1	Terminating AMA.....	4-46
4.4.3.2	PORC Last Resort AMA at the Donor Switch.....	4-49
4.4.4	Recipient Switch.....	4-53
4.4.5	Terminating Intermediate Switch.....	4-60
4.4.5.1	Terminating Intermediate Switch AMA.....	4-60
4.4.5.2	Surrogate Donor Switch.....	4-65
4.4.5.3	PORC Last Resort AMA at the Surrogate Donor Switch.....	4-69
4.4.6	Miscellaneous AMA Requirements.....	4-72
5.	Operator Services System (OSS) Requirements.....	5-1
5.1	Querying at the OSS for LNP with Rate Center Change.....	5-1
5.1.1	MF Signaling Between PORC-Capable End Office and OSS.....	5-1
5.1.2	SS7 Signaling Between the PORC-Capable End Office and the OSS.....	5-3
5.2	LNP Response Processing at the OSS.....	5-4
5.3	Directory Assistance Call Completion With PORC.....	5-5
5.4	Toll Warning Indicator at the OSS for 0- and Directory Assistance Call Completion.....	5-6
5.5	OSS - AMA and Call Rating for PORC.....	5-6
6.	Signaling Requirements.....	6-1
6.1	Call Origination – PORC.....	6-1
6.2	Call Setup Signaling Prior to LNP PORC Query.....	6-1

---

---

6.3	Call Setup Signaling After LNP PORC Query .....	6-1
6.3.1	Originating Switch Query .....	6-2
6.3.2	Donor/Surrogate Switch Query .....	6-4
6.3.3	Toll Warning Indicator (TWI) .....	6-6
6.3.3.1	Sending TWI.....	6-6
6.3.3.2	Receiving TWI.....	6-7
6.3.4	Abnormal Events.....	6-8
6.4	Formats and Coding – PORC.....	6-9
6.4.1	Forward Call Indicators Parameter .....	6-9
6.4.2	Generic Digits Parameter .....	6-10
6.4.3	Service Activation Parameter.....	6-10
7.	Emergency 911 (E9-1-1).....	7-1
7.1	Impacts Due to PORC .....	7-1
Appendix A:	Geographic Unit Building Blocks (GUBBs) .....	A-1
A.1	Purpose .....	A-1
A.2	Definition .....	A-1
A.3	GUBB Definition .....	A-2
A.4	GUBB Format .....	A-3
A.5	GUBB Assignments to DNs.....	A-4
A.6	Restrictions.....	A-5
A.7	Relationship to Rate Centers.....	A-5
References	.....	References-1
Acronyms.....	.....	Acronyms-1
Glossary .....	.....	Glossary-1

---



## List of Figures

Figure 3-1. Call Delivery to PORC DN's Using the GUBB .....	3-3
Figure 3-2. Non-PORC Originating Switch, PORC-Capable Donor/Recipient Switch.....	3-9
Figure 4-1. AMA Processing at PORC-Capable Originating Switch .....	4-30
Figure 4-2. AMA for Post-LNP-Query Type of Call 1 or 2.....	4-35
Figure 4-3. AMA for Post-LNP-Query Type of Call 3 .....	4-38
Figure 4-4. AMA for Post-LNP-Query Type of Call 4.....	4-40
Figure A-1. GUBB Template for Fictitious State X - NPA 300 .....	A-2

---

## List of Tables

Table 3-1.	Example SCP Data to Support PORC .....	3-6
Table 4-1.	SCP Responses to Queries.....	4-24
Table 4-2.	Impacts of PORC on OCAA and Call Qualifier.....	4-26
Table 4-3.	BAF Structure Code 0625 for Call Type Code 722 .....	4-51
Table 4-4.	Donor Switch AMA – Conditions 2 and 3 PORC Query Performed .....	4-52
Table 4-5.	Donor Switch AMA – Condition 4.....	4-53
Table 4-6.	Recipient Switch AMA for Calls to DNs Ported-In .....	4-58
Table 4-7.	Terminating Intermediate Switch AMA .....	4-63
Table 4-8.	BAF Structure Code 0625 for Call Type Code 722 .....	4-70
Table 4-9.	Surrogate Donor Switch AMA – PORC Query Performed.....	4-71
Table 4-10.	Surrogate Donor Switch AMA – Non-Recording Incoming Calls.....	4-72