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by the new provider or by the customer. Small providers, as described in the 2009 LNP Porting Interval Order, must comply with this section 15 months after the NANC submits its port provisioning process flows to the Commission as provided in the 2009 LNP Porting Interval Order. For purposes of this section, simple intermodal ports include wireline-to-wireless ports, wireless-to-wireline ports, and ports involving interconnected Voice over Internet Protocol (VoIP) service.

(b) Unless directed otherwise by the Commission, any telecommunications carrier granted a waiver by the Commission of the one-business day porting interval described in paragraph (a) of this section must complete a simple wireline-to-wireline or simple intermodal port request within four business days unless a longer period is requested by the new provider or by the customer.

(c) For purposes of this section, the term "telecommunications carrier" includes an interconnected VoIP provider as that term is defined in §52.21(h).

(d) Once effective as described in paragraph (a) of this section supersedes any porting interval requirements for simple wireline or simple intermodal port requests incorporated by reference in §52.26.

[74 FR 31638, July 2, 2009]

§§ 52.36-52.99 [Reserved]

Subpart D—Toll Free Numbers

SOURCE: 62 FR 20127, Apr. 25, 1997, unless otherwise noted.

§52.101 General definitions.

As used in this part:

(a) Number Administration and Service Center ("NASC"). The entity that provides user support for the Service Management System database and administers the Service Management System database on a day-to-day basis.

(b) Responsible Organization ("RespOrg"). The entity chosen by a toll free subscriber to manage and administer the appropriate records in the toll free Service Management System for the toll free subscriber. (c) *Service Control Points*. The regional databases in the toll free network.

(d) Service Management System Database ("SMS Database"). The administrative database system for toll free numbers. The Service Management System is a computer system that enables Responsible Organizations to enter and amend the data about toll free numbers within their control. The Service Management System shares this information with the Service Control Points. The entire system is the SMS database.

(e) Toll Free Subscriber. The entity that requests a Responsible Organization to reserve a toll free number from the SMS database.

(f) *Toll Free Number*. A telephone number for which the toll charges for completed calls are paid by the toll free subscriber. The toll free subscriber's specific geographic location has no bearing on what toll free number it can obtain from the SMS database.

§52.103 Lag times.

(a) *Definitions*. As used in this section, the following definitions apply:

(1) Assigned Status. A toll free number record that has specific subscriber routing information entered by the Responsible Organization in the Service Management System database and is pending activation in the Service Control Points.

(2) *Disconnect Status*. The toll free number has been discontinued and an exchange carrier intercept recording is being provided.

(3) Lag Time. The interval between a toll free number's reservation in the Service Management System database and its conversion to working status, as well as the period of time between disconnection or cancellation of a toll free number and the point at which that toll free number may be reassigned to another toll free subscriber.

(4) *Reserved Status.* The toll free number has been reserved from the Service Management System database by a Responsible Organization for a toll free subscriber.

(5) *Seasonal Numbers*. Toll free numbers held by toll free subscribers who do not have a year-round need for a toll free number.