§ 64.1300

for disclosure of BNA information, or for any third party or collect call charged to any subscriber who has affirmatively withheld consent for disclosure of BNA information.

[53 FR 36145, July 6, 1993, as amended at 58 FR 65671, Dec. 16, 1993; 61 FR 8880, Mar. 6, 1996]

Subpart M—Provision of Payphone Service

§64.1300 Payphone compensation obligation.

- (a) For purposes of this subpart, a Completing Carrier is a long distance carrier or switch-based long distance reseller that completes a coinless access code or subscriber toll-free payphone call or a local exchange carrier that completes a local, coinless access code or subscriber toll-free payphone call.
- (b) Except as provided herein, a Completing Carrier that completes a coinless access code or subscriber toll-free payphone call from a switch that the Completing Carrier either owns or leases shall compensate the payphone service provider for that call at a rate agreed upon by the parties by contract.
- (c) The compensation obligation set forth herein shall not apply to calls to emergency numbers, calls by hearing disabled persons to a telecommunications relay service or local calls for which the caller has made the required coin deposit.
- (d) In the absence of an agreement as required by paragraph (b) of this section, the carrier is obligated to compensate the payphone service provider at a per-call rate of \$.494.

 $[71~{\rm FR}~3014,\,{\rm Jan.}~19,\,2006]$

$\S 64.1301$ Per-payphone compensation.

(a) Interim access code and subscriber 800 calls. In the absence of a negotiated agreement to pay a different amount, each entity listed in Appendix A of the Fifth Order on Reconsideration and Order on Remand in CC Docket No. 96–128, FCC 02–292, must pay default compensation to payphone service providers for payphone access code calls and payphone subscriber 800 calls for the period beginning November 7, 1996, and ending October 6, 1997, in the

amount listed in Appendix A per payphone per month. A complete copy of Appendix A is available at www.fcc.gov.

- (b) Interim payphone compensation for inmate calls. In the absence of a negotiated agreement to pay a different amount, if a payphone service provider providing inmate service was not compensated for calls originating at an inmate telephone during the period starting on November 7, 1996, and ending on October 6, 1997, an interexchange carrier to which the inmate telephone was presubscribed during this same time period must compensate the payphone service provider providing inmate service at the default rate of \$0.238 per inmate call originating during the same time period, except that a payphone service provider that is affiliated with a local exchange carrier is not eligible to receive payphone compensation prior to April 16, 1997, or, in the alternative, the first day following both the termination of subsidies and payphone reclassification and transfer, whichever date is latest.
- (c) Interim compensation for payphone calls. In the absence of a negotiated agreement to pay a different amount, if a payphone service provider was not compensated for 0+ calls originating during the period starting on November 7, 1996, and ending on October 6, 1997, an interexchange carrier to which the payphone was presubscribed during this same time period must compensate the payphone service provider in the default amount of \$4.2747 per payphone per month during the same time period, except that a payphone service provider that is affiliated with a local exchange carrier is not eligible to receive payphone compensation prior to April 16, 1997, or, in the alternative, the first day following both the termination of subsidies and payphone reclassification and transfer, whichever date is latest.
- (d) Intermediate access code and subscriber 800 calls. In the absence of a negotiated agreement to pay a different amount, each entity listed in Appendix B of the Fifth Order on Reconsideration and Order on Remand in CC Docket No. 96-128, FCC 02-292, must pay default compensation to payphone service providers for access code calls and