

Tamar E. Finn
Tamar.finn@bingham.com

November 1, 2012

Via ECFS

Marlene H. Dortch, Secretary
Federal Communications Commission
Office of the Secretary
445 12th Street, S.W.
Washington, DC 20554

Re: *Special Access Rates for Price Cap Local Exchange Carriers; WC Docket No. 05-25; AT&T Corp. Petition for Rulemaking to Reform Regulation of Incumbent Local Exchange Carrier Rates for Interstate Special Access Services, RM -10593*

Dear Ms. Dortch:

On Wednesday October 31, 2012, Steve Pitterle, Manager – Carrier Relations, of TDS Metrocom, LLC (“TDS”), spoke by telephone with Eric Ralph, William Layton, Jamie Susskind and Kenneth Lynch of the FCC’s Wireline Competition Bureau staff. The purpose of the meeting was to discuss TDS’ estimated percentage of UNEs used for business customers as well as for High Capacity services (1.544 Mbps and higher). In addition the participants discussed TDS capabilities to respond to various aspects of the forthcoming FCC Mandatory Special Access Data Request.

In particular the discussion focused on the extent to which TDS uses DS-1 and DS-3 UNE loops in combination with their own transport facilities, or TDS uses “on net” loop facilities of 1.544 Mbps and above to provide Dedicated Private Line Services to End User customers or to other Carriers.

In addition, TDS discussed the projected work requirements and issues involved in providing detailed Location and Billing information suggested by the FCC staff regarding the Dedicated Private Line services, including providing information for prior periods.

Boston
Hartford
Hong Kong
London
Los Angeles
New York
Orange County
San Francisco
Santa Monica
Silicon Valley
Tokyo
Washington

Bingham McCutchen LLP
2020 K Street NW
Washington, DC
20006-1806

T +1.202.373.6000
F +1.202.373.6001
bingham.com

Marlene H. Dortch, Secretary
November 1, 2012
Page 2

Please contact the undersigned if you have any questions.

Respectively submitted,

/s/ Tamar E. Finn

cc: (via e-mail)

Eric Ralph
William Layton
Jamie Susskind
Kenneth Lynch