BEFORE THE STATE CORPORATION COMMISSION OF THE STATE OF KANSAS

In the Matter of An Investigation to Determine)	
the Assessment Rate and the Affordable Local)	
Service Rate for Rate-of-Return Regulated)	Docket No. 18-GIMT-084-GIT
Carriers for the Twenty-Second Year of the Kansas)	
Universal Service Fund, Effective March 1, 2018.)	

NOTICE OF UPDATE OF TRAFFIC FACTOR UTILIZED BY METROPCS MICHIGAN LLC

COMES NOW MetroPCS Michigan, LLC ("MetroPCS"), by its undersigned counsel, to notify the State Corporation Commission of the State of Kansas ("Commission") of the traffic factor used by MetroPCS to allocate revenue to the intrastate jurisdiction for purposes of the Kansas Universal Service Fund ("KUSF"). For its Notice, MetroPCS states as follows:

- 1. Pursuant to K.S.A. 66-2008(a), the Commission requires "every telecommunications carrier, telecommunications public utility and wireless telecommunications service provider that provides intrastate telecommunications service and, to the extent not prohibited by federal law, every provider of interconnected VoIP service, as defined by 47 C.F.R. 9.3 (October 1, 2005), to contribute to the [Kansas Universal Service Fund] on an equitable and nondiscriminatory basis." On December 27, 1996, in Docket No. 94-GIMT-478-GIT, the Commission stated the contribution would be an annual assessment on each provider's intrastate retail revenues.
- 2. In its January 24, 2012 Order Setting the Kansas Universal Service Fund Assessment Rate for Year Sixteen and Cancelling Hearing ("Order") in Docket No. 12-GIMT-168-GIT ("12-168 Docket"), the Commission directed all wireless carriers and interconnected VoIP providers that use the direct assignment or traffic study methodology to update their factors at least annually.

3. On February 1, 2012, the Commission issued its Amended Order Setting the

Kansas Universal Service Fund Assessment Rate for Year Sixteen and Cancelling Hearing

("Amended Order") in the 12-168 Docket. In its Amended Order, among other things, the

Commission adopted Staff's recommendation that companies provide an affidavit verifying that

the same methodology and that the inverse traffic factors are used for federal Universal Service

Fund purposes. Companies are required to provide updates to their methodology and allocation

factors at least annually, even if such pleading verifies that no change has occurred. Amended

Order at ¶¶ 8-9.

4. In accordance with the Commission's above-referenced orders in the 12-168

Docket, MetroPCS files this Notice and attached Confidential Affidavit of John Barnes, Senior

Director, Tax, for MetroPCS, setting out the intrastate factor used by Metro PCS for KUSF (and

inversely, federal USF) purposes for the period of March 1, 2018 through December 31, 2018 of

KUSF Year 22.

[The remainder of this page is intentionally left blank.]

-2-

WHEREFORE, MetroPCS respectfully submits its Notice of Update of Traffic Factor and Confidential Affidavit of John Barnes.

Respectfully submitted,

/s/ Mark P. Johnson

Mark P. Johnson, KS #22289 Dentons US LLP 4520 Main Street, #1100 Kansas City, MO 64111 Direct: (816) 460-2424

Cell: (816) 456-5044 Fax: (816) 531-7545

Email: mark.johnson@dentons.com

Attorney for MetroPCS Michigan LLC

February 28, 2019

VERIFICATION

K.S.A. 53-601

STATE OF MISSOURI)	
)	SS:
COUNTY OF JACKSON)	

I. Mark P. Johnson, verify under penalty of perjury that I have caused the foregoing Notice of Update of Traffic Factor Utilized by MetroPCS Michigan LLC ("MetroPCS"), to be prepared on behalf of MetroPCS, and that the contents thereof are true and correct to the best of my knowledge, information and belief.

/s/ Mark P. Johnson

Mark P. Johnson

February 28, 2019

CERTIFICATE OF SERVICE

I hereby certify that a true and correct copy of the above and foregoing Notice of Update of Traffic Factor Utilized by MetroPCS Michigan

LLC was served via electronic mail this 28th day of February, 2019, to the parties appearing on the Commission's service list as last modified on November 20, 2018.

/s/ Mark P. Johnson

Mark P. Johnson