

September 11, 2008

Ms. Reneé J. Jenkins
Director of Administration
Secretary of the Public Utilities Commission of Ohio
180 East Broad Street
Columbus, Ohio 43215

**Re: *In the Matter of the Review of Chapter 4901:1-6, Ohio Administrative Code*
PUCO Case No. 06-1345-TP-ORD**

Dear Ms. Jenkins:

On behalf of National Directory Assistance LLC ("NDA"), this correspondence serves to notify the Commission that the detariffing requirements set forth in PUCO Case No. 06-1345-TP-ORD do not apply to NDA.

NDA provides directory assistance call completion to customers of local exchange carriers where the completion of that call will incur a toll charge. All services offered by NDA are offered on a casual calling basis as they are only available on a call-by-call basis to callers who choose to hold for call completion. Like providers of alternative operator services, NDA retains its customers only for the duration of the call. NDA does not establish individual contractual relationships with the LECs' customers who choose to complete the directory assistance call and, therefore, has no ability or opportunity to advise these callers of the terms and conditions of service. NDA must continue to tariff its services in order to establish a contractual relationship between itself and the casual callers who use its services.

NDA further requests that its Request for Waiver of Rule 5(G)(1) filed in this proceeding on June 2, 2008 be withdrawn.

Thank you for your assistance. If you have any questions, please do not hesitate to contact me.

Very truly yours,

/s/ Carolyn S. Flahive
Attorney for National Directory Assistance LLC

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

9/11/2008 10:14:59 AM

in

Case No(s). 06-1345-TP-ORD

Summary: Correspondence In the Matter of the Review of Chapter 4901:1-6, Ohio Administrative Code; PUCO Case No. 06-1345-TP-ORD electronically filed by Carolyn S Flahive on behalf of National Directory Assistance LLC