

I. Introduction

Citizens Telecommunications Companies ("Citizens") submits herewith its Description and Justification ("D&J") in support of changes to its Tariff F.C.C. No. 1 filed under Transmittal No. 164. In this Transmittal, Citizens grandfathers its digital subscriber line (DSL) service offerings, in accordance with the Commission's *Report and Order and Further Notice of Proposed Rulemaking* in CC Docket Nos. 03-33 and 01-337, released September 23, 2005, FCC 05-150 ("*Broadband Internet Order*"). Citizens also deletes expired promotions related to DSL services and makes administrative changes.

This filing is being made on a streamlined basis on 15 days' notice under Section 204(a)(3) of the Communications Act of 1934, as amended.

II. Grandfathering of DSL Services

In the terminology used by the *Broadband Internet Order*, Citizens' DSL Services are either broadband internet access service (where Citizens provides an internet account in addition to the tariffed DSL service) or broadband internet access transmission service (where Citizens provides DSL service that is used in conjunction with services provided by a non-affiliated internet service provider).

Citizens Telecommunications Companies
TARIFF F.C.C. NO. 1
DESCRIPTION AND JUSTIFICATION
TRANSMITTAL NO. 164
December 16, 2005

On a going forward basis, Citizens will be providing broadband internet access service as an information service and broadband internet access transmission service as on a non-common carrier basis. In keeping with the requirements of the *Broadband Internet Order*, existing services are being grandfathered. The current tariffed rates, terms, and conditions will apply to services existing as of December 31, 2005, and to any additions to these services for the same customer at the same location. The tariff will continue to apply to these services at least through November 16, 2006, and will not be withdrawn until Citizens meets the requirements of ¶100-101 of the *Broadband Internet Order*, for discontinuance of tariffed broadband internet access transmission service.