Individual Report for Docket Number : Tc15-005

Docket Title:

In the Matter of the Approval of a Wireline Interconnection Agreement between CenturyLink Communications Company, LLC and Airus, Inc.

	Open Date : 04/	13/2015	Close Date :	05/14/2015	Days Oper	ı: 31
	Reopened Date	:				
Filing Type : TC		Tax ID # :		Attorney : KE		Staff : JR
Date Of Fina	I Decision :	Memo :				
05/12/20	014	5/12/14 - Coi	mmission Mee	ting		

Primary Appeal Information

Appeal Date : Decision Date : Appellant : Appeal Location :

Current Status :

Description of Above Decision :

Secondary Appeal Information

Appeal Date :Appellant :Decision Date :Appeal Location :Current Status :Status :Description of Above Decision :Status :

Individual Report for Docket Number : Tc15-005

Docket Notes :

04/13/15 - Filed and Docketed - M:/puc/web/internet/commission/dockets/telecom/2015/tc15-005/file name.pdf

04/13/15 - CenturyLink 's Letter regarding Interconnection Agreement - M:/ltr041315.pdf

04/13/15 - Interconnection Agreement - M:/agreement.pdf

04/13/15 - Exhibit A - Rates - M:/exhibita.pdf

04/13/15 - Exhibit B - Service Performance Indicators - M:/exhibitb.pdf

04/13/15 - Exhibit C - Service Interval Tables - M:/exhibitc.pdf

04/13/15 - Exhibit D - CenturyLink Right of Way, Pole Attachment and/or Innerduct Occupancy General Information Document - M:/exhibitd.pdf

04/13/15 - Exhibit E - Intentionally Left Blank - M:/exhibite.pdf

04/13/15 - Exhibit F - Special Request Process - M:/exhibitf.pdf

- 04/13/15 Exhibit G Intentionally Left Blank M:/exhibitg.pdf
- 04/13/15 Exhibit H Calculation of the Relative Use Factor (RUF) M:/exhibith.pdf
- 04/13/15 Exhibit I Individual Case Basis (ICB) M:/exhibiti.pdf
- 04/13/15 Exhibit J Election of Reciprocal Compensation Option M:/exhibitj.pdf
- 04/13/15 Exhibit K K Performance Assurance Plan M:/exhibitk.pdf
- 05/14/15 Order Approving Agreement M:/puc/web/internet/commission/dockets/telecom/2015/tc15-005.pdf
- 05/14/15 Docket Closed M:/close.pdf

Individual Report for Docket Number : Tc15-005

Docket Synopsis :