

**Timeline for 2015 FCC Form 477 Filings of
Valley Telephone Cooperative, Inc. & Copper Valley Telephone, Inc.
(DSL Broadband Service)**

Initial June 2015 Form 477 Filings

(Submitted August 26, 2015)

Valley Telephone Cooperative, Inc. (“Valley”) reported the availability of broadband service at speeds of **5 Mbps downstream** and **0.5 Mbps upstream** using **DSL technology** in **4,006 census blocks** in Study Area Codes (“SACs”) 452176 and 492176.

- Valley also reported the availability of broadband service at speeds of **40 Mbps downstream** and **3 Mbps upstream** using **Optical Carrier/Fiber to the End User technology** in 547 census blocks in SACs 452176 and 492176.

Copper Valley Telephone, Inc. (“Copper”) reported the availability of broadband service at speeds of **5 Mbps downstream** and **0.5 Mbps upstream** using **DSL technology** in **1,709 census blocks** in SAC 452176.

- Copper reported the availability of broadband service at speeds of **40 Mbps downstream and 3 Mbps upstream** using **Optical Carrier/Fiber to the End User technology** in 33 census blocks in SAC 452176.

Initial December 2015 Form 477 Filings

(Submitted February 16 & 17, 2016)

Valley reported the availability of broadband service at speeds of **20 Mbps downstream and 1.5 Mbps upstream** using **DSL technology** in **4,006 census blocks** in SACs 452176 and 492176.

- No change to **Optical Carrier/Fiber to the End User technology** information.

Copper reported the availability of broadband service at speeds of **20 Mbps downstream and 1.5 Mbps upstream** using **DSL technology** in **1,709 census blocks** in SAC 452176.

- No change to **Optical Carrier/Fiber to the End User technology** information.

1st Revision to June 2015 FCC Form 477 Filings

(Submitted March 7, 2016)

Valley revised its June 2015 FCC Form 477 filing to raise the reported speed of its DSL broadband service to 20 Mbps downstream and 1.5 Mbps upstream.

- **4,006 census blocks** in SACs 452176 and 492176
- No change to ***Optical Carrier/Fiber to the End User technology*** information.

Copper revised its June 2015 FCC Form 477 filing to raise the reported speed of its DSL broadband service to 20 Mbps downstream and 1.5 Mbps upstream.

- **1,709 census blocks** in SAC 452176
- No change to ***Optical Carrier/Fiber to the End User technology*** information.

2nd Revision to June 2015 FCC Form 477 Filings

(Submitted April 28, 2016)

Valley revised its June 2015 FCC Form 477 filing to lower the reported speed of its DSL broadband service to 5 Mbps downstream and 0.5 Mbps upstream.

- Valley revised its June 2015 FCC Form 477 filing to report deployment of DSL broadband in **1,582 census blocks** in SACs 452176 and 492176 (instead of 4,006).
- No change to ***Optical Carrier/Fiber to the End User technology*** information.

Copper revised its June 2015 FCC Form 477 filing to lower the reported speed of its DSL broadband service to 5 Mbps downstream and 0.5 Mbps upstream.

- Copper Revised its June 2015 FCC Form 477 filing to report availability of DSL broadband in **1,195 census blocks** in SAC 452176 (instead of 1,709).
- No change to ***Optical Carrier/Fiber to the End User technology*** information.

Revision to December 2015 Form 477 Filings

(Submitted April 28, 2016)

Valley revised its December 2015 FCC Form 477 filing to lower the reported speed of its DSL broadband service to 5 Mbps downstream and 0.5 Mbps upstream.

- Valley revised its December 2015 FCC Form 477 filing to report availability of DSL broadband in **1,582 census blocks** in SACs 452176 and 492176 (instead of 4,006).
- No change to ***Optical Carrier/Fiber to the End User technology*** information.

Copper revised its December 2015 FCC Form 477 filing to lower the reported speed of its DSL broadband service to 5 Mbps downstream and 0.5 Mbps upstream.

- Copper revised its December 2015 FCC Form 477 filing to report availability of DSL broadband in **1,195 census blocks** in SAC 452176 (instead of 1,709).
- No change to ***Optical Carrier/Fiber to the End User technology*** information.