

# (RETAIN FOR YOUR RECORDS) Form 477 Filing Summary

FRN: 0005015409 Data as of: Jun 30, 2020 Operations: Non-ILEC Submission Status: Original - Submitted Last Updated: Aug 11, 2020 18:51:56

# Filer Identification

Section	Question	Response
Filer Information	Company Name	St. John Cable Co.
	Holding Company Name	St. John Telephone, Inc.
	SAC ID	
	499 ID	
Data Contact Information	Data Contact Name	Cheryl Van Lith
	Data Contact Phone Number	(509) 648-3322
	Data Contact E-mail	sjcable@stjohncable.com
<b>Emergency Operations Contact Information</b>	Emergency Operations Name	Eric Trump
	Emergency Operations Phone Number	(509) 648-3322
	Emergency Operations E-mail	eric@stjohncable.com
Certifying Official Contact Information	Certifying Official Name	Eric Trump
	Certifying Official Phone Number	(509) 648-3322
	Certifying Official E-mail	eric@stjohncable.com

#### **Data Submitted**

I	Form Section	File Name	Date & Time	Number of Rows
	Fixed Broadband Deployment	FCC Form 477 St John June 2020 FBD.csv	Aug 11, 2020 18:47:02	198
	Fixed Broadband Subscription	FCC Form 477 St John June 2020 FBS.csv	Aug 11, 2020 18:49:41	6

### Fixed Broadband Deployment

#### Census Block Counts by State, DBA Name and Technology

State	DBA Name	Technology	Blocks
Washington	St John June 2020 FBD	Cable Modem – DOCSIS 3.0	42
	Optical Carrier/Fiber to the End User	156	
Total			198

Fixed Broadband Subscriptions by State, Technology and End-user Type

## Fixed Broadband Subscription

			Subscriptions		
State	Technology	Census Tracts	Consumer	Business / Govt	Total
Washington	Cable Modem	3	93	7	100
	Optical Carrier/Fiber to the End User	3	402	47	449
Total		6	495	54	549

# Fixed Broadband Subscriptions by Bandwidths and End-user Type

Downstream Bandwidth (in Mbps)	Upstream Bandwidth (in Mbps)	Consumer	Business / Govt	Total
5.000	1.500	74	8	82
10.000	1.000	33	3	36
45.000	4.000	53	2	55
50.000	25.000	314	33	347
100.000	5.000	7	2	9
100.000	50.000	14	6	20
Total	'	495	54	549

# Fixed Broadband Subscriptions by Technology, Bandwidths and End-user Type

Technology	Downstream Bandwidth (in Mbps)	Upstream Bandwidth (in Mbps)	Consumer	Business / Govt	Total
Cable Modem	10.000	1.000	33	3	36
	45.000	4.000	53	2	55
	100.000	5.000	7	2	9
Optical Carrier/Fiber to the End User	5.000	1.500	74	8	82
User	50.000	25.000	314	33	347
	100.000	50.000	14	6	20
Total			495	54	549