

# BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Application of Pacific Gas and Electric Company for Authority, Among Other Things, to Increase Rates and Charges for Electric and Gas Service Effective on January 1, 2020.

(U 39 M)

Application No. 18-12-009 (Filed: December 13, 2018)

# MOTION OF PACIFIC GAS AND ELECTRIC COMPANY (U 39 M) TO ADMIT LATE-SUBMITTED ERRATA TO EXHIBIT INTO EVIDENCE

MARY A. GANDESBERY TESSA M.G. CARLBERG

Law Department
PACIFIC GAS AND ELECTRIC COMPANY
Post Office Box 7442
San Francisco, California 94120
Telephone: (415) 973-7950

Fax: (415) 973-5520 E-Mail: Tessa.Carlberg@pge.com

Attorneys for PACIFIC GAS AND ELECTRIC COMPANY

November 25, 2019

# BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Application of Pacific Gas and Electric Company for Authority, Among Other Things, to Increase Rates and Charges for Electric and Gas Service Effective on January 1, 2020.

(U 39 M)

Application No. 18-12-009 (Filed: December 13, 2018)

# MOTION OF PACIFIC GAS AND ELECTRIC COMPANY (U 39 M) TO ADMIT LATE-SUBMITTED ERRATA TO EXHIBIT INTO EVIDENCE

### I. Introduction

Pursuant to Rule 11.1 of the Commission's Rules of Practice and Procedure, Pacific Gas and Electric Company (PG&E) hereby moves to admit late-submitted errata to entered hearing room exhibits into evidence. Following evidentiary hearings, PG&E identified an error that impacts three exhibits:

- (1) Hearing Room Exhibit 93: Exhibit (PG&E-20), Volume 1: Customer Care Rebuttal Testimony
- (2) Hearing Room Exhibit 95: Exhibit (PG&E-20), Customer Care Rebuttal Testimony, Workpapers Supporting Chapters 4, 5 and 7
- (3) Hearing Room Exhibit 301: PG&E's Supplemental Data Response TURN\_011-Q01 With Atch 01.

### II. Discussion

In accordance with California Public Utilities Code Section 718, PG&E provided testimony concerning (i) historic levels of disconnection, (ii) PG&E's disconnection policies and practices, (iii) considerations other than rates that impact frequencies of disconnection, and (iv) the correlation, if any, between disconnection rates and customer bills, including the anticipated impact on residential disconnections of granting the rate increase requested in this

proceeding. During discovery, PG&E provided additional disconnection data, including monthly and zip-code level disconnection data.

Following hearings, PG&E discovered an error in the methodology used to query the zip-code level data for disconnections addressed in PG&E's testimony and in a TURN data response. The incorrect methodology identified disconnections at the *customer account* level rather than the *service agreement* level. A single customer account may have multiple service agreements, e.g., one service agreement in the 94565 zip code and one service agreement in the 93605 zip code. In the original data request response, if there was a disconnection under the customer account, the response recorded the disconnection for the zip-code with the highest number within the customer account even if the disconnection occurred at a different zip code. That is to say, if the disconnection happened at the lower 93605 zip code, the original response captured the disconnection at the 94565 zip code.

The revised methodology uses customer service agreements rather than customer accounts. This approach more accurately reflects the zip-code location of the disconnection because it analyzes the disconnection independently from the other service agreements on the same customer account. Applying the corrected methodology, the total number of disconnections for 2018 increased by seven (from 272,476 to 272,483).

PG&E sent the revised data request response with attachments to TURN on November 14, 2019. The response is provided as Attachment A. PG&E requests that the Commission enter this document into the record as errata to Hearing Room Exhibit 301.

The data provided in the revised data request response informed PG&E's Rebuttal

Testimony for the Billing, Revenue and Credit chapter and supporting workpapers. PG&E

summarized the analysis provided in TURN 011 and compared the zip-code level disconnection

rates in 2014 with the zip code level disconnection rates in 2018.<sup>1</sup> The redline and clean versions of the testimony incorporating the corrected data is provided as Attachment B. The redline and clean versions of the workpaper with the corrected data is provided as Attachment C. PG&E requests that the Commission enter these documents as errata to Hearing Room Exhibits 93 and 95, respectively.

# III. Conclusion

PG&E respectfully requests that the Commission admit the late-filed errata to correct the record in this proceeding.

Respectfully Submitted,

TESSA M.G. CARLBERG

By: /s/ Tessa M.G. Carlberg

TESSA M.G. CARLBERG

Pacific Gas and Electric Company 77 Beale Street, B30A San Francisco, CA 94105

Telephone: (415) 973-7950 Facsimile: (415) 973-0522

E-Mail: Tessa.Carlberg@pge.com

Attorney for PACIFIC GAS AND ELECTRIC COMPANY

Dated: November 25, 2019

The 2018 data was originally provided in the Disconnection Rulemaking, R.18-07-005. PG&E updated the 2018 data in the revised TURN\_011-Q01 response.

# ATTACHMENT A

# PACIFIC GAS AND ELECTRIC COMPANY 2020 General Rate Case Phase I Application 18-12-009 Data Response

PG&E Data Request No.:	TURN 011-Q04					
PG&E File Name:	GRC-2020-Phl_DR_TU	RN_011-Q04Supp01F	Rev01			
Request Date:	April 18, 2019	Requester DR No.:	TURN_011-Q04			
Date Sent:	May 9, 2019 (Original) July 29, 2019 (Supplemental) November 14, 2019 (Revision)	Requesting Party:	The Utility Reform Network			
PG&E Witness:	Travis Browne	Requester:	Hayley Goodson			

SUBJECT: EXHIBIT (PG&E-6), CHAPTER 7 - DISCONNECTIONS

### QUESTION 04

Please provide the following information for years 2010 and 2014 in Excel format:

- a. The disconnection rate for each zip code within PG&E's territory, by month;
- b. The total number of disconnections for each zip code within PG&E's territory, by month.

If providing this information would violate customer confidentiality, please provide a public version of this response with data redacted for the affected zip codes. TURN may request a confidential version of this response upon reviewing the extent of redactions.

#### ANSWER 04

a. and b. Please see GRC-2020-PhI\_DR\_TURN\_011-Q04Atch01. To protect customer confidentiality, zip codes with fewer than 100 residential customers have been omitted in the attachment.

# **ANSWER 04 SUPPLEMENTAL 01**

a. and b. Through a data request in the Disconnections Order Instituting Rulemaking (TURN\_002, Question 01), TURN identified an error with data provided for 2018 and 2019 customer counts and disconnection rates. Due to this error, PG&E reviewed previously submitted GRC data request responses that utilized similar logic and identified an error in TURN\_011-Q04. The customer counts provided in GRC-2020-PhI\_DR\_TURN\_011-Q04Atch01 were also incorrect, resulting in incorrect disconnection rates across zip codes. Corrected data is now provided in GRC-2020-PhI\_DR\_TURN\_011-Q04Supp01Atch01.

# **ANSWER 04 SUPPLEMENTAL 01 REVISION 01**

a. and b. PG&E discovered an error in the methodology used to query the zip-code level disconnections data provided in TURN\_011-Q04Supp01. Specifically, PG&E's methodology previously attempted to identify disconnections at the customer *account* level instead of the *service agreement* level (a single account can have multiple service agreements that are in different zip codes). PG&E revised its methodology to query zip-code level disconnections using customer service agreements to more accurately locate where disconnections occurred.

TURN\_011-Q04Supp01Rev01Atch01 includes a side-by-side comparison of the changes provided in this revision for 2010 and 2014 zip-code level disconnections data. PG&E previously provided this data to TURN on 7/29/19 in TURN\_011-Q04Supp01.

TURN\_011-Q04Supp01Rev01Atch02 includes a side-by-side comparison of the changes provided in this revision for 2018 zip-code level disconnections data. PG&E previously provided this data to TURN in the Disconnections Rulemaking (R.18-07-005) on 7/23/19 in TURN\_002-Q01Supp03. These revisions also impact the information in Rebuttal WP 7-4 and Rebuttal Testimony at page 7-8, line 19 to page 7-9, line 9.

Accordingly, revised Exhibit (PG&E-20) WP 7-4 is attached as GRC-2020-Phl\_DR\_TURN\_011-Q04Supp01\_Rev01Atch03 and the redline of a section of PG&E's Rebuttal Testimony at pages 7-8 and 7-9 is included below. PG&E will update the record of this proceeding shortly to incorporate these changes.

"The number of disconnections for 2014 was 280,354<sup>1</sup> and the number of disconnections for 2018 was 272,48376.<sup>2</sup> Therefore, the number of disconnections actually *decreased* by 0.167 percent from 2014 to 2018. Additionally, PG&E completed a county-level disconnection analysis, based on

The correct number of 2014 disconnections (280,354) can be found in PG&E's Quarterly Disconnect Data Report, Oct. to Dec. 2014 Jan. 23, 2015), p. 7-AtchA-5, in Attachment A, at the end of this exhibit. Furthermore, PG&E acknowledges that it inadvertently provided TURN with the incorrect number of 2014 disconnections in discovery. For more information, see PG&E's response to Data Request TURN\_011-Q04, dated 5/9/19 and attachment TURN-011-Q04Atch01 in Appendix A, at the end of this exhibit, PG&E's response to Data Request TURN\_011-Q04Supp01, dated 7/29/19 and attachment TURN\_011-Q04Supp01Atch01 in Appendix A, at the end of this exhibit, and PG&E's response to Data Request TURN\_011-Q04Supp01Rev01, dated 11/14,19 and attachments TURN\_011-Q04Supp01Rev01Atch01 and TURN\_011-Q04Supp01Rev01Atch02 in Appendix A, at the end of this exhibit.

PG&E initially provided the 2018 total number of disconnections to TURN in the Disconnections Rulemaking, R.18-07-005. For more information, see PG&E's response to Data Request TURN\_002-Q01Supp03, dated 7/23/19 and attachment TURN\_002-Q01Supp03Atch01 in Appendix A, at the end of this exhibit. PG&E subsequently discovered an error that understated the number of disconnections by seven (from 272,476 to 272,483). For more information, see PG&E's response to Data Request TURN\_011-Q04Supp01Rev01, dated 11/14/19 and attachments TURN\_011-Q04Supp01Rev01Atch01 and TURN\_011-Q04Supp01Rev01Atch02 in Appendix A, at the end of this exhibit.

the zip code data provided in a discovery response.<sup>3</sup> Per this analysis, based on the actual 2014 and 2018 disconnections volumes, almost two thirds (or 2833) of the 46 counties available in the data analysis<sup>4</sup> showed decreases in disconnection rate whereas only 1713 counties showed any increase in disconnection rates. Of those counties seeing any increase, over half (57 of 1713) saw an increase of less than 1 percent.<sup>5</sup>"

PG&E's response to Data Request TURN\_011-Q04Supp01Rev01, dated 11/14,19 and attachments TURN\_011-Q04Supp01Rev01Atch01 and TURN\_011-Q04Supp01Rev01Atch02 in Appendix A, at the end of this exhibit.

Although there are 48 counties within PG&E's service territory, the data analysis discussed above was limited to 46 because Siskiyou County did not have disconnections in 2014 or 2018, and the zip code with disconnections in Alpine County is shared with Calaveras; any disconnect data for that zip code is represented in Calaveras County data.

<sup>5</sup> Exhibit (PG&E-20), revised WP 7-4.

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/					T	Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201001 201001	93203 93206		201001 201001	93203 93206	20	1 0
201001	93224		201001	93224	2	0
201001	93241		201001	93241	19	0
201001	93249		201001	93249	1	0
201001	93250		201001	93250	8	
201001		1	201001		1	0
201001	93252	3	201001	93252	3	0
201001	93263		201001	93263	56	3
201001	93268		201001	93268	40	1
201001	93280		201001	93280	29	1
201001	93292		201001	93292	1 32	0
201001 201001	93301 93304		201001 201001	93301 93304	84	4
201001	93304		201001	93304	31	8
201001	93306		201001	93306	69	23
201001	93307		201001	93307	127	7
201001	93308		201001	93308	70	8
201001	93309		201001	93309	51	12
201001	93311	18	201001	93311	20	2
201001	93312		201001	93312	47	0
201001	93313	56	201001	93313	62	6
201001	93314		201001	93314	22	4
201001	93401		201001	93401	6	0
201001	93402		201001	93402	3	2
201001	93405		201001	93405	12	0
201001 201001	93420 93422		201001 201001	93420 93422	12 19	3
201001	93427		201001	93422	5	1
201001	93427		201001	33427	1	0
201001	93430		201001	93430	2	0
201001	93432		201001	93432	1	
201001	93433		201001	93433	2	
201001	93434	7	201001	93434	7	0
			201001	93436	1	1
201001	93440	1	201001	93440	1	
201001	93442	4		93442	4	0
201001	93444		201001	93444	14	1
201001	93446		201001	93446	23	1
201001 201001	93449	1	201001 201001	93449	2	
201001	93450 93451		201001	93450 93451	3	0
201001	93453		201001	93453	3	I.
201001	93454	<u> </u>	201001	93454	10	
201001	93455	<u> </u>	201001	93455	31	1
201001	93458		201001	93458	20	1
201001	93460	1	201001	93460	1	0
201001	93463		201001	93463	2	
201001	93465		201001	93465	3	
201001	93602		201001	93602	8	
201001	93606		201001	93606	2	
201001	93609		201001	93609	8	
201001 201001	93610 93611		201001 201001	93610	19 64	2
201001	93611		201001	93611 93612	93	3
201001	93614		201001	93614	93	0
201001	93615		201001	93615	11	0
201001	93616		201001	93616	3	
201001	93618		201001	93618	59	
201001	93619		201001	93619	29	
201001	93620		201001	93620	6	
201001	93622		201001	93622	12	1
201001	93625		201001	93625	14	0
201001	93626		201001	93626	2	0
201001	93630		201001	93630	24	6
201001	93631		201001	93631	3	
201001	93635		201001	93635	31	2
201001	93636	<u> </u>	201001	93636	3	
201001	93637		201001	93637	25	3

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/	/29/19 in TURN_011-Q04					Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201001	93638	<u> </u>	201001	93638	29	4
201001	93640		201001 201001	93640	3 8	0
201001 201001	93646 93647		201001	93646 93647	8	1
201001	93648	<u> </u>	201001	93648	33	25
201001	93650		201001	93650	14	0
201001	93651		201001	93651	2	0
201001	93654		201001	93654	41	5
201001	93657	62	201001	93657	63	1
201001	93660	2	201001	93660	8	6
201001	93662		201001	93662	63	2
201001	93665		201001	93665	1	0
201001	93667		201001	93667	2	0
201001	93668		201001	93668	1	0
201001 201001	93675	<u> </u>	201001 201001	93675	2 2	0
201001	93701		201001	93701	49	5
201001	93701	127		93701	138	11
201001	93703		201001	93702	73	8
201001	93704		201001	93704	69	3
201001	93705		201001	93705	102	11
201001	93706		201001	93706	145	56
201001	93710	72	201001	93710	78	6
201001	93711	66	201001	93711	71	5
201001	93720		201001	93720	65	2
201001	93721		201001	93721	17	1
201001	93722		201001	93722	203	7
201001	93723		201001	93723	9	2
201001	93725	<u> </u>	201001	93725	66	5
201001	93726		201001	93726	143	10
201001 201001	93727 93728		201001 201001	93727 93728	211	12
201001	93730		201001	93730	10	2
201001	93737		201001	93737	2	0
201001	93901		201001	93901	25	9
201001	93905	29	201001	93905	32	3
201001	93906	21	201001	93906	22	1
201001	93907	7	201001	93907	8	1
201001	93908		201001	93908	4	0
201001	93921	<u> </u>	201001	93921	1	0
201001	93923		201001	93923	6	0
201001	93924		201001	93924	4	0
201001 201001	93926 93930	<u> </u>	201001	93926 93930	2	0
201001	93933	<u> </u>	201001	93933	6	0
201001	93940		201001	93940	9	
201001	93950		201001	93950	6	
201001	93953		201001	93953	3	0
201001	93955	II.	201001	93955	12	0
201001	93960		201001	93960	19	0
201001	94002		201001	94002	5	0
201001	94005		201001	94005	8	3
201001	94010		201001	94010	38	0
201001	94014		201001	94014	17	1
201001	94015		201001	94015	52	12
201001 201001	94024 94025		201001 201001	94024 94025	1 28	0 2
201001	54025	26	201001	94025	28	1
201001	94028	1	201001	94027	1	0
201001	94030		201001	94030	15	0
201001	94040		201001	94040	10	
201001	94041		201001	94041	4	0
201001	94043		201001	94043	4	0
201001	94044		201001	94044	42	1
201001	94061	46	201001	94061	46	0
201001	94062	14	201001	94062	14	0
201001	94063		201001	94063	25	0
201001	94065	3	201001	94065	3	0
201001	94066	39	201001	94066	40	1

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
	/29/19 in TURN_011-Q04					Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201001	94070		201001	94070	7 61	7
201001 201001	94080 94085		201001 201001	94080 94085	2	0
201001	94086		201001	94086	11	2
201001	94087		201001	94087	7	2
201001	94089		201001	94089	5	0
201001	94102		201001	94102	1	0
201001	94103	12	201001	94103	13	1
201001	94105	7	201001	94105	7	0
201001	94107		201001	94107	93	80
201001	94108	1	201001	94108	1	0
201001	94109		201001	94109	10	1
201001	94110		201001	94110	16	0
201001 201001	94112 94114		201001 201001	94112 94114	19 15	6
201001	94114		201001	94114	5	0
201001	94116		201001	94116	2	1
201001	94117		201001	94117	7	0
201001	94118		201001	94118	13	0
201001	94121		201001	94121	9	1
201001	94122		201001	94122	2	1
201001	94123	6	201001	94123	6	0
201001	94124		201001	94124	19	0
201001	94127		201001	94127	4	0
201001	94131		201001	94131	7	0
201001	94132		201001	94132	23	19
201001	94133		201001	94133	11	0
201001	94134		201001	94134	5 65	0
201001 201001	94303 94401		201001 201001	94303 94401	45	0
201001	94402		201001	94401	11	0
201001	94403		201001	94403	38	12
201001	94404		201001	94404	20	12
201001	94501		201001	94501	17	0
201001	94502	4	201001	94502	6	2
201001	94505	26	201001	94505	27	1
201001	94506		201001	94506	15	3
201001	94507		201001	94507	7	1
201001	94508		201001	94508	1	0
201001	94509	140	201001	94509	148	8
201001	94511	_	201001	94510 94511	5	2
201001	94513		201001	94513	68	2
201001	94514		201001	94514	1	-1
201001	94515		201001	94515	1	0
201001	94518		201001	94518	25	3
201001	94519	1	201001	94519	46	12
201001	94520		201001	94520	85	12
201001	94521		201001	94521	36	15
201001	94523		201001	94523	48	6
201001	94526		201001	94526	17	0
201001	94530		201001	94530	4	0
201001	94531		201001	94531	87	1
201001 201001	94533 94534		201001 201001	94533 94534	55 26	7 0
201001	94534	1	201001	94534	70	1
201001	94538		201001	94536	70	1
201001	94539		201001	94539	23	3
201001	94541		201001	94541	158	32
201001	94542		201001	94542	16	1
201001	94544		201001	94544	140	3
201001	94545		201001	94545	71	2
201001	94546		201001	94546	65	9
201001	94547		201001	94547	6	0
201001	94548		201001	94548	1	0
201001	94549		201001	94549	12	1
201001	94550		201001	94550	6	1
201001	94551		201001	94551	10	0
201001	94552	10	201001	94552	10	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201001 201001	94553 94555		201001 201001	94553 94555	68	-1 5
201001	94556		201001	94556	4	0
201001	94558		201001	94558	24	2
201001	94559		201001	94559	4	2
201001	94560		201001	94560	71	0
201001	94561	68	201001	94561	70	2
201001	94563	8	201001	94563	8	0
201001	94564	4	201001	94564	4	0
201001	94565	170	201001	94565	227	57
201001	94566		201001	94566	6	1
201001	94567		201001	94567	2	0
201001	94568		201001	94568	25	0
201001	94571		201001	94571	13	0
201001 201001	94572 94574	<u> </u>	201001 201001	94572 94574	4	0
201001			201001	94574	97	0
201001	94577 94578		201001	94577	85	0
201001	94579		201001	94578	8	1
201001	94580		201001	94580	35	0
201001	94582		201001	94582	9	2
201001	94583		201001	94583	15	0
201001	94585		201001	94585	20	7
201001	94587		201001	94587	30	3
201001	94588	9	201001	94588	11	2
201001	94589	15	201001	94589	16	1
201001	94590	54	201001	94590	55	1
201001	94591		201001	94591	42	1
201001	94595		201001	94595	8	0
201001	94596		201001	94596	49	5
201001	94597		201001	94597	32	1
201001	94598		201001	94598	12	0
201001 201001	94599		201001	94599	2 68	0
201001	94601 94602		201001 201001	94601 94602	25	4 2
201001	94603		201001	94603	49	9
201001	94605		201001	94605	43	2
201001	94606		201001	94606	45	2
201001	94607		201001	94607	40	18
201001	94608		201001	94608	56	16
201001	94609	16	201001	94609	20	4
201001	94610	13	201001	94610	20	7
201001	94611	1	201001	94611	14	0
201001	94612	<u> </u>	201001	94612	19	
201001	94618		201001	94618	1	0
201001	94619		201001	94619	26	1
201001	94621		201001	94621	43	3
201001	94702		201001	94702	12 21	2
201001 201001	94703 94704		201001 201001	94703 94704	7	1 0
201001	94704		201001	94704	6	0
201001	94706		201001	94705	9	I .
201001	94707		201001	94707	4	0
201001	94708		201001	94708	3	0
201001	94709		201001	94709	2	0
201001	94710		201001	94710	1	0
201001	94801		201001	94801	29	1
201001	94803		201001	94803	13	1
201001	94804		201001	94804	11	3
201001	94805		201001	94805	8	
201001	94806		201001	94806	48	4
201001	94901		201001	94901	12	0
201001	94903		201001	94903	12	0
201001	94920		201001	94920	2	0
201001	94928		201001	94928	7	5
201001	94930		201001	94930	1	0
201001 201001	94941 94945		201001 201001	94941 94945	<u>6</u> 5	0 3
LZUTUUT	J4J4J	1	201001	J4J4J	5	

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/				1	T	Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201001 201001	94960 94965		201001 201001	94960 94965	1 6	0
201001	95003		201001	95003	7	I .
201001	95004		201001	95003	1	0
201001	95005	<u> </u>	201001	95005	4	0
201001	95006		201001	95006	11	0
201001	95007		201001	95007	1	0
201001	95008	23	201001	95008	23	0
201001	95010	2	201001	95010	2	0
201001	95012		201001	95012	9	
201001	95014		201001	95014	3	
201001	95017		201001	95017	1	
201001	95018		201001	95018	3 2	0
201001 201001	95019 95020		201001 201001	95019 95020	29	0
201001	95020		201001	95020	35	3
201001	95030		201001	95030	4	0
201001	95032		201001	95030	4	
201001	95033		201001	95033	2	1
201001	95035		201001	95035	30	5
201001	95037		201001	95037	20	3
			201001	95045	4	
201001	95046	8	201001	95046	8	
201001	95050	1				-1
201001	95060		201001	95060	30	5
201001	95062		201001	95062	11	1
201001	95065		201001	95065	1	
201001	95066		201001	95066	5	0
201001 201001	95070 95073	<u> </u>	201001 201001	95070 95073	1	0
201001	95075		201001	95075	1	0
201001	95076		201001	95076	27	3
201001	95110		201001	95110	11	0
201001	95111		201001	95111	32	3
201001	95112		201001	95112	15	7
201001	95113	1	201001	95113	1	0
201001	95116	6	201001	95116	10	4
201001	95117		201001	95117	17	2
201001	95118		201001	95118	10	0
201001	95119	I .	201001	95119	6	0
201001	95120		201001	95120	6	1
201001	95121		201001	95121	21 17	0 2
201001 201001	95122 95123	<u> </u>	201001	95122 95123	31	1
201001	95124	<u> </u>	201001	95123	51	_
201001	95125		201001	95125	28	2
201001	95126		201001	95126	29	
201001	95127		201001	95127	14	
201001	95128	24	201001	95128	24	0
201001	95129		201001	95129	8	0
201001	95130		201001	95130	11	2
201001	95132		201001	95132	12	4
201001	95133		201001	95133	4	
201001	95134		201001	95134	11	2
201001	95135		201001	95135	7	0
201001 201001	95136 95138		201001 201001	95136 95138	11 6	3 2
201001	95138		201001	95138	7	
201001	95139		201001	95139	25	1
201001	95202		201001	95202	18	
201001	95203		201001	95203	42	2
201001	95204		201001	95204	73	7
201001	95205		201001	95205	119	15
201001	95206		201001	95206	204	19
201001	95207		201001	95207	120	6
201001	95209	57	201001	95209	68	11
201001	95210		201001	95210	114	4
201001	95212	<u> </u>	201001	95212	35	I .
201001	95215	33	201001	95215	36	3

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201001 201001	95219 95220		201001	95219	49 12	2
201001	95220		201001 201001	95220 95222	12	<u>1</u> 1
201001	95225		201001	95225	1	
201001	55225		201001	33223	1	0
201001	95227		201001	95227	1	0
201001	95228		201001	95228	6	0
201001	95229	1	201001	95229	1	0
201001	95231	6	201001	95231	6	0
201001	95236		201001	95236	3	0
201001	95237		201001	95237	4	1
201001	95240		201001	95240	7	0
201001	95242		201001	95242	4	0
201001 201001	95245 95246		201001 201001	95245 95246	1 3	0
201001	95246		201001	95246	4	0
201001	95249		201001	95249	9	0
201001	95251		201001	95251	1	0
201001	95252		201001	95252	22	1
201001	95254		201001	95254	2	0
201001	95255		201001	95255	3	0
201001	95257		201001	95257	1	0
201001	95258		201001	95258	10	0
201001	95301		201001	95301	65	3
201001	95304	3	201001	95304	3	0
204004	05220	42	201001	05220	1	1
201001 201001	95320 95321		201001 201001	95320 95321	13	1
201001	95321		201001	95321	18	0
201001	95327		201001	95327	10	0
201001	95329		201001	95329	2	0
201001	95330		201001	95330	33	0
201001	95333		201001	95333	3	0
201001	95334	5	201001	95334	5	0
201001	95336	90	201001	95336	99	9
201001	95337		201001	95337	63	8
201001	95340		201001	95340	57	2
201001	95341		201001	95341	67	1
201001 201001	95348		201001 201001	95348	37 1	14 0
201001	95350 95354		201001	95350 95354	2	0
201001	95360		201001	95360	18	0
201001	95361		201001	95361	31	3
			201001	95363	3	3
201001	95365	4	201001	95365	4	0
201001	95366	16	201001	95366	17	1
201001	95367		201001	95367	33	0
201001	95369		201001	95369	1	0
201001	95370		201001	95370	35	1
201001	95372		201001	95372	3	0
201001	95374		201001	95374	1	0
201001 201001	95376 95377		201001 201001	95376 95377	34	0
201001	95379		201001	95377	7	0
201001	95383		201001	95383	4	0
201001	95388		201001	95388	14	1
201001	95401		201001	95401	16	1
201001	95403		201001	95403	14	0
201001	95404		201001	95404	24	6
201001	95405		201001	95405	9	1
201001	95407		201001	95407	17	0
201001	95409		201001	95409	10	0
201001	95421		201001	95421	3	0
201001	95422		201001	95422	13	0
201001	95423		201001	95423	5	0
201001	95426		201001	95426	3	0
201001	95446		201001 201001	95446 95451	5	0
201001	95451	7	1201001			

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201001	95458	0	201001 201001	95454 95458	2	2
201001	95461		201001	95461	4	0
201001	95462		201001	95462	1	0
201001	95464		201001	95464	2	0
			201001	95467	1	1
201001	95472	2	201001	95472	2	0
201001	95482	8	201001	95482	8	0
201001	95490	<u> </u>	201001	95490	8	
201001	95492		201001	95492	1	0
201001	95501	1	201001	95501	8	
201001	95503		201001	95503	6	1
201001	95518		201001	95518	1	0
201001	95519		201001	95519	7	0
201001 201001	95521 95524		201001 201001	95521 95524	15 1	0
201001			201001		1	0
201001	95525 95542		201001	95525 95542	3	2
201001	JJJ44	1	201001	95542	3	1
201001	95570	1	201001	95570	1	0
		1	201001	20070	1	1
201001	95602	16	201001	95602	18	2
201001	95603		201001	95603	56	5
201001	95605		201001	95605	38	0
			201001	95607	1	1
201001	95608	2	201001	95608	1	-1
201001	95610	1	201001	95610	1	0
201001	95612	5	201001	95612	5	0
201001	95616	41	201001	95616	41	0
201001	95618		201001	95618	30	0
201001	95619		201001	95619	1	0
201001	95620		201001	95620	37	0
201001	95621	2				-2
201001	95623		201001	95623	4	0
201001	95627		201001	95627	5	3
201001 201001	95628 95629		201001 201001	95628 95629	1 2	1
201001	95630		201001	95630	1	0
201001	95631		201001	95631	9	0
201001	95632		201001	95632	2	0
201001	95633		201001	95633	4	0
201001	95634		201001	95634	2	0
201001	95636	1	201001	95636	1	0
201001	95637	1	201001	95637	1	0
201001	95640		201001	95640	5	4
201001	95641		201001	95641	1	0
201001	95642		201001	95642	10	1
201001	95645		201001	95645	2	0
201001	95648		201001	95648	50	1
201001	95650	16	201001	95650	17	1
201001	DECES		201001	95653	3 6	3
201001 201001	95658 95660		201001 201001	95658 95660	5	2
201001	95660 95661	1 1	201001	<i>9</i> 3000	1	-1
201001	95663	<u> </u>	201001	95663	1	-1
201001	95665		201001	95665	8	0
201001	95666	<u> </u>	201001	95666	11	0
201001	95667		201001	95667	4	
201001	95669		201001	95669	3	
			201001	95670	1	1
			201001	95672	1	1
201001	95677	39	201001	95677	42	3
201001	95678		201001	95678	1	0
			201001		2	2
201001	95681		201001	95681	1	0
201001	95682		201001	95682	16	3
201001	95684		201001	95684	1	0
201001	95685		201001	95685	10	0
201001	95686	1	201001	95686	1	0

201001 201001	29/19 in TURN_011-Q0 Zip Code (B) 95687	Number of Disconnections	Date (YYYYMM)		I	Difference Between Corrected
(A) 201001 201001 201001 201001	(B)		Data (VVVVMM)			
201001 201001 201001 201001				Zip Code	Number of Disconnections	Data and Prior Data
201001 201001 201001	95687	(C)	(D)	(E)	(F)	G = (F) - (C)
201001 201001	95688	<u> </u>	201001	95687	90	3 0
201001	95689		201001	95688 95689	1	0
	95691		201001	95691	49	1
<del></del>	33031	40	201001	95692	1	1
201001	95694	4	201001	95694	4	0
201001	95695		201001	95695	68	1
201001	95703	3	201001	95703	4	1
201001	95713	19	201001	95713	19	0
201001	95722		201001	95722	3	2
201001	95726		201001	95726	6	1
201001	95728		201001	95728	3	0
201001	95736		201001	95736	2	0
201001 201001	95746 95747		201001 201001	95746 95747	15	1 0
201001	95747	<u> </u>	201001	95747	13	5
201001	95765		201001	95765	71	7
201001	95776		201001	95776	24	0
201001	95815		201001	95815	1	0
·			201001	95822	1	1
201001	95823	1	201001	95823	2	1
			201001	95833	1	1
201001	95835	1				-1
201001	95901	8	201001	95901	8	0
201001	95912	2	201001	95912	2	0
			201001	95913	1	1
			201001	95914	1	1
201001	95916		201001	95916	2	0
201001	95917	<u> </u>	201001	95917	1	0
201001	95926		201001	95926	50	6
201001	95928		201001	95928	39	3
201001	95932		201001	95932	3	0
201001 201001	95936 95938		201001 201001	95936 95938	1 4	0
201001	95939		201001	95938	1	0
201001	95942		201001	95942	1	0
201001	95943		201001	95943	2	0
201001	95945		201001	95945	4	1
201001	95946		201001	95946	6	1
201001	95948	2	201001	95948	2	0
201001	95949	7	201001	95949	7	0
201001	95951	2	201001	95951	2	0
201001	95953	I .	201001	95953	3	0
	95954	<u> </u>	201001	95954	5	0
201001	95955		201001	95955	1	0
201001			201001		1	0
201001	95959		201001	95959	1	0
	95961		201001	95961	26	1
201001 201001	95963 95965	<u> </u>	201001 201001	95963 95965	13 15	3
	95965 95966		201001	95965 95966	20	1
	95969	<u> </u>	201001	95966	20	5
201001	95970		201001	95970	25	0
201001	95971		201001	95971	2	1
201001	95973		201001	95973	13	4
201001	95977		201001	95977	2	0
201001	95982		201001	95982	1	0
201001	95987		201001	95987	1	0
201001	95988		201001	95988	9	2
201001	95991		201001	95991	42	1
201001	95993		201001	95993	26	2
	96003		201001	96003	6	0
201001	96007		201001	96007	18	0
	96013		201001	96013	1	0
	96021		201001	96021	23	7
	96022		201001	96022	6	2
	96028		201001	96028	1	0
201001	96035	7	201001 201001	96035 96040	7	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201001 201001	96062 96073		201001 201001	96062 96073	2	0
201001	96073	<u> </u>	201001	90073	2	0
201001	96075		201001	96075	1	0
201001	96080	<u> </u>	201001	96080	34	1
201001	96087		201001	96087	1	0
201002	93203		201002	93203	31	0
201002	93206	3	201002	93206	3	0
201002	93224	3	201002	93224	3	0
201002	93230		201002	93230	1	0
201002	93241		201002	93241	22	0
201002	93242		201002	93242	4	0
201002	93243		201002	93243	2	0
201002 201002	93245 93249		201002 201002	93245 93249	1 7	0
201002	93250		201002	93249	15	0
201002	93252		201002	93252	4	0
201002	93263		201002	93263	46	0
201002	93268		201002	93268	51	0
201002	93280		201002	93280	27	0
201002	93301		201002	93301	42	0
201002	93304	96	201002	93304	95	-1
201002	93305	60	201002	93305	60	0
201002	93306		201002	93306	66	0
201002	93307		201002	93307	108	0
201002	93308		201002	93308	120	2
201002	93309		201002	93309	78	0
201002 201002	93311		201002	93311	20	-1 0
201002	93312 93313		201002 201002	93312 93313	78 51	0
201002	93314		201002	93314	13	1
201002	93401		201002	93401	13	0
201002	93402		201002	93402	4	0
201002	93405		201002	93405	6	0
201002	93420		201002	93420	24	0
201002	93422	17	201002	93422	17	0
201002	93426	2	201002	93426	2	0
201002	93428		201002	93428	2	0
201002	93430		201002	93430	2	0
201002	93433	<u> </u>	201002	93433	9	
201002	93434		201002	93434	6	
201002	93436		201002	93436	2	1 0
201002 201002	93442 93444		201002	93442 93444	8	
201002	93445		201002	93445	4	0
201002	93446		201002	93446	21	0
201002	93449		201002	93449	2	
201002	93451		201002	93451	3	
201002	93454		201002	93454	7	
201002	93455	25	201002	93455	25	0
201002	93458	<u> </u>	201002	93458	8	
201002	93463		201002	93463	5	
201002	93465		201002	93465	2	
201002	93602		201002	93602	8	
201002	93606	II.	201002	93606	8	
201002	93609		201002	93609	5	
201002	93610		201002 201002	93610	26 73	
201002 201002	93611 93612		201002	93611 93612	129	
201002	93612		201002	93614	2	
201002	93615		201002	93615	9	
201002	93616		201002	93616	5	
201002	93618		201002	93618	42	0
201002	93619		201002	93619	39	1
201002	93620		201002	93620	7	
201002	93621		201002	93621	1	0
201002	93622		201002	93622	13	0
201002	93625		201002	93625	14	I .
201002	93626	1	201002	93626	1	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201002 201002	93630 93631		201002 201002	93630 93631	48	0
201002	93635		201002	93635	58	0
201002	93636		201002	93636	5	0
201002	93637	<u> </u>	201002	93637	31	0
201002	93638		201002	93638	30	0
201002	93640		201002	93640	12	0
201002	93646	25	201002	93646	25	0
201002	93647	15	201002	93647	15	0
201002	93648		201002	93648	29	0
201002	93650		201002	93650	27	0
201002	93651		201002	93651	1	0
201002	93652		201002	93652	1	0
201002 201002	93654 93657		201002 201002	93654 93657	50 74	0
201002	93660		201002	93657	74	0
201002	93662		201002	93662	41	0
201002	93665		201002	93665	1	0
201002	93667		201002	93667	9	
201002	93675		201002	93675	1	0
201002	93701		201002	93701	63	0
201002	93702	206	201002	93702	211	5
201002	93703		201002	93703	135	1
201002	93704		201002	93704	83	-1
201002	93705		201002	93705	130	1
201002	93706		201002	93706	147	0
201002	93710		201002	93710	131	1
201002 201002	93711		201002	93711	82 115	2
201002	93720 93721		201002 201002	93720 93721	115	-1
201002	93722		201002	93721	262	-1
201002	93723		201002	93723	18	0
201002	93725		201002	93725	76	0
201002	93726		201002	93726	177	1
201002	93727	221	201002	93727	221	0
201002	93728	70	201002	93728	70	0
201002	93730	8	201002	93730	9	1
201002	93737		201002	93737	7	0
201002	93901		201002	93901	31	0
201002	93905	<u> </u>	201002	93905	39	0
201002 201002	93906 93907		201002	93906 93907	71 19	20
201002	93907		201002	93907	8	
201002	93921	1	201002	93921	1	
201002	93923		201002	93923	4	0
201002	93926		201002	93926	10	
201002	93927	10	201002	93927	10	0
201002	93930	6	201002	93930	6	
201002	93932		201002	93932	1	
201002	93933		201002	93933	9	0
201002	93940		201002	93940	17	0
201002	93950		201002	93950	11	0
201002	93953		201002	93953	4	1
201002 201002	93955 93960		201002 201002	93955 93960	27 6	1 1
201002	94002	<u> </u>	201002	94002	27	0
201002	94005	1	201002	94002	11	0
201002	94010	<u> </u>	201002	94010	41	0
201002	94014		201002	94014	31	0
201002	94015		201002	94015	58	
201002	94020		201002	94020	1	0
201002	94022		201002	94022	1	0
201002	94024		201002	94024	1	0
201002	94025		201002	94025	35	0
201002	94027		201002	94027	2	
201002	94028		201002	94028	2	
201002	94030		201002	94030	13	0
201002	94040	<u> </u>	201002	94040	7	
201002	94041	1	201002	94041	1	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201002 201002	94043 94044		201002 201002	94043 94044	9	0
201002	94061		201002	94044	79	0
201002	94062		201002	94062	18	0
201002	94063		201002	94063	30	0
201002	94065		201002	94065	5	0
201002	94066		201002	94066	81	0
201002	94070	13	201002	94070	13	0
201002	94080	58	201002	94080	58	0
201002	94085		201002	94085	4	0
201002	94086		201002	94086	9	0
201002	94087		201002	94087	14	0
201002	94089		201002	94089	1	0
201002 201002	94102 94103		201002 201002	94102 94103	3 7	0
201002	94103		201002	94103	1	0
201002	94107		201002	94107	6	0
201002	94108		201002	94108	2	0
201002	94109		201002	94109	16	0
201002	94110		201002	94110	38	0
201002	94112		201002	94112	7	0
201002	94114	3	201002	94114	3	0
201002	94115		201002	94115	8	0
201002	94116		201002	94116	1	0
201002	94117		201002	94117	15	0
201002	94118		201002	94118	8	0
201002	94121		201002	94121	1	0
201002	94122		201002	94122	2	0
201002 201002	94123 94124		201002 201002	94123 94124	25	0
201002	94124		201002	94124	3	0
201002	94131		201002	94131	4	0
201002	94132		201002	94132	2	0
201002	94133		201002	94133	3	
201002	94134		201002	94134	1	0
201002	94158	1	201002	94158	1	0
201002	94303	73	201002	94303	74	1
201002	94305		201002	94305	1	0
201002	94401		201002	94401	46	0
201002	94402		201002	94402	19	0
201002	94403		201002	94403	39	0
201002 201002	94404 94501		201002 201002	94404 94501	18	0
201002	94503		201002	94503	13	0
201002	94505		201002	94505	42	1
201002	94506		201002	94506	13	1
201002	94507		201002	94507	16	2
201002	94508		201002	94508	4	1
201002	94509		201002	94509	253	5
201002	94510		201002	94510	14	0
201002	94511		201002	94511	6	0
201002	94513		201002	94513	106	2
201002	94514		201002	94514	3	0
201002 201002	94515		201002 201002	94515 94517	4	0
201002	94517 94518		201002	94517	13	0
201002	94519		201002	94518	32	1
201002	94520		201002	94520	87	0
201002	94521		201002	94521	54	0
201002	94523		201002	94523	69	0
201002	94525		201002	94525	8	
201002	94526		201002	94526	21	0
201002	94530		201002	94530	6	0
201002	94531		201002	94531	75	-1
201002	94533		201002	94533	72	1
201002	94534		201002	94534	38	2
201002	94536		201002	94536	162	14
201002	94538		201002	94538	101	0
201002	94539	34	201002	94539	34	0

201002 94542 38 201002 94545 133 201002 94546 133 201002 94546 133 201002 94546 133 201002 94546 72 201002 94546 77 13 201002 94546 77 13 201002 94546 77 13 201002 94546 77 13 201002 94546 77 2 201002 94546 77 13 201002 94546 77 13 201002 94546 14 201002 94546 14 201002 94546 14 201002 94546 14 201002 94546 14 201002 94546 14 201002 94546 14 201002 94546 14 201002 94546 14 201002 94546 14 201002 94546 14 201002 94550 17 201002 94550 17 201002 94550 17 201002 94550 17 201002 94551 11 201002 94551 11 201002 94552 11 11 201002 94553 77 201002 94555 13 12 201002 94556 14 201002 94556 14 201002 94556 14 201002 94556 14 201002 94556 14 201002 94556 14 201002 94556 14 201002 94556 14 201002 94556 14 201002 94556 14 201002 94556 14 201002 94556 14 201002 94556 14 201002 94556 14 201002 94556 14 201002 94556 19 201002 94556 19 201002 94556 19 201002 94556 19 201002 94556 19 201002 94556 19 201002 94556 19 201002 94556 19 201002 94556 19 201002 94556 19 201002 94563 16 201002 94563 19 201002 94563 19 201002 94563 19 201002 94563 19 201002 94563 19 201002 94563 19 201002 94566 19 201002 94566 19 201002 94566 19 201002 94566 19 201002 94566 19 201002 94566 19 201002 94566 19 201002 94566 19 201002 94571 12 201002 94571 12 201002 94571 12 201002 94571 12 201002 94571 12 201002 94571 12 201002 94571 12 201002 94571 12 201002 94578 14 201002 94579 19	Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
Math							
200002   94541   222   201002   94541   227   201002   94542   38   201002   94542   38   201002   94545   38   201002   94545   99   201002   94545   99   201002   94545   99   201002   94545   99   201002   94546   72   201002   94546   72   201002   94546   72   201002   94546   72   201002   94546   72   201002   94548   4   4   4   4   4   4   4   4   4							
2010.002			• • • • • • • • • • • • • • • • • • • •				.,,,,
2010002							0
200002 94546 99 200002 94546 99 200002 94546 73 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3							2
200002							0
230002 94547 13 200002 94547 13 2 100002 94547 13 2 100002 94548 4 4 1 10 1 10 10 10 10 10 10 10 10 10 10 10	201002						2
201002 9459	201002						0
201002   94590   17   201002   94590   17   201002   94591   11   201002   94592   11   201002   94593   77   201002   94593   77   201002   94593   77   201002   94595   31   201002   94595   31   201002   94595   31   201002   94595   31   201002   94595   31   201002   94595   31   201002   94598   19   201002   94598   19   201002   94598   19   201002   94599   77   201002   94590   77   201002   94590   77   201002   94590   77   201002   94590   77   201002   94590   77   201002   94590   77   201002   94590   79   201002   94590   79   201002   94591   79   201002   94591   79   201002   94591   79   201002   94591   79   201002   94591   79   201002   94591   79   201002   94591   79   201002   94596   79   201002   94596   79   201002   94596   79   201002   94596   79   201002   94596   79   201002   94596   79   201002   94596   79   201002   94596   79   201002   94598   79   201002   94598   79   201002   94598   79   201002   94598   79   201002   94598   79   201002   94598   79   201002   94598   79   201002   94597   79   201002   94598   79   201002   94599   79   201002   94599   79	201002	94548	4	201002	94548	4	0
201002 94551 11 201002 94551 11 1 201002 14551 11 1 1 201002 14553 17 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	201002	94549	16	201002	94549	16	0
201002	201002	94550	17	201002		17	0
201002							0
201002							0
201002							1
1900  2000							0
201002							0
201002   94560   91   201002   94561   73   201002   201002   94561   73   201002   94561   73   201002   94561   73   201002   94563   6   201002   94564   10   10   201002   94565   8   201002   94565   10   201002   94566   19   201002   94566   19   201002   94566   19   201002   94566   19   201002   94566   19   201002   94566   19   201002   94566   19   201002   94566   19   201002   94566   19   201002   94566   19   201002   94566   19   201002   94566   19   201002   94571   12   10   10   10   10   10   10   1							0
201002	201002						0
1910  1945	201002						0
	201002						
	201002						2
201002   94586   11   201002   94571   12   201002   94572   15   201002   94572   16   201002   94572   16   201002   94572   16   201002   94574   17   201002   94577   12   201002   94577   12   201002   94577   12   201002   94578   144   201002   94578   147   201002   94578   144   201002   94578   147   201002   94578   147   201002   94578   147   201002   94578   147   201002   94580   54   201002   94580   54   201002   94580   54   201002   94580   54   201002   94580   54   201002   94582   10   201002   94583   10   201002   94583   14   201002   94585   13   201002   94585   13   201002   94587   92   201002   94587   92   201002   94588   13   201002   94588   11   201002   94588   11   201002   94588   11   201002   94588   11   201002   94589   14   201002   94589   14   201002   94589   14   201002   94589   14   201002   94589   14   201002   94589   14   201002   94589   14   201002   94590   53   201002   94590   53   201002   94590   53   201002   94590   53   201002   94590   53   201002   94590   53   201002   94590   53   201002   94590   53   201002   94590   53   201002   94590   30   30   201002   94599   201002   94599   201002   94599   201002   94599   201002   94599   201002   94599   201002   94599   201002   94599   201002   94599   201002   94599   201002   94599   201002   94599   201002   94599   201002   94599   201002   94599   201002   94599   201002   94600   34	201002	94565			94565	275	1
201002   94571   12   201002   94571   12   201002   94572   6   6   6   94572   6   6   94572   6   6   94572   6   6   94572   6   6   94572   6   6   94572   6   6   94572   6   6   94572   6   6   94574   2   2   94574   2   2   94574   2   2   94578   121   94577   121   94577   121   94577   94577   94577   94578   94577   94578   94577   94578   94578   94579   94579   94579   94578   94579   94578   94579   94578   94579   94579   94578   94579   94570   94570   94570   94570   94570   94570   94570   94570   94570   94570   94570   94570   94570   94570   94570   94570   94570   94570   9	201002		19	201002	94566	19	0
201002   94572   6   201002   94574   2   2   1   201002   94574   2   2   2   1   201002   94578   144   201002   94577   121   201002   94578   144   201002   94578   147   201002   94578   144   201002   94578   147   201002   94580   54   201002   94580   54   201002   94580   54   201002   94580   54   201002   94581   10   201002   94582   10   201002   94583   10   201002   94583   14   201002   94583   10   201002   94585   13   201002   94583   10   201002   94585   13   201002   94588   11   201002   94588   11   201002   94588   11   201002   94588   11   201002   94588   11   201002   94588   11   201002   94589   14   201002   94588   11   201002   94590   55   201002   94589   14   201002   94591   62   201002   94591   66   201002   94595   7   201002   94591   66   201002   94595   7   201002   94596   39   201002   94597   30   201002   94596   39   201002   94598   11   201002   94598   11   201002   94598   11   201002   94598   11   201002   94599   30   201002   94596   39   201002   94597   30   201002   94596   39   201002   94597   30   201002   94598   11   201002   94598   11   201002   94599   30   201002   94601   66   201002   94599   2   201002   94603   34   201002   94604   67   201002   94609   18   201002   94606   14   201002   94609   18   201002   94606   14   201002   94609   18   201002   94606   14   201002   94609   18   201002   94608   38   201002   94609   18   201002   94608   38   201002   94609   18   201002   94609   18   201002   94611   19   201002   94601   10   201002   94618   5   201002   94601   10   201002   94601   61   201002   94601   10   201002   94601   61   201002   94601   14   201002   94609   18   201002   94608   38   201002   94609   18   201002   94608   38   201002   94609   18   201002   94609   18   201002   94609   18   201002   94609   18   201002   94609   18   201002   94609   18   201002   94609   18   201002   94609   18   201002   94704   10   201002   94706   3   2010002   94704   10   201002   94706   3   2010002   94706   3   20	201002						1
201002   94574   2 201002   94575   121	201002						0
201002   94577   118   201002   94577   121							0
201002							0
201002   94579   29   201002   94579   30							3
201002   94580   54   201002   94580   54   201002   94580   54   201002   94582   10   201002   94583   14   201002   94583   14   201002   94585   13   201002   94585   13   201002   94585   13   201002   94585   13   201002   94585   13   201002   94588   11   201002   94588   11   201002   94588   11   201002   94588   11   201002   94589   14   201002   94590   14   201002   94590   15   201002   94591   62   201002   94595   7   201002   94596   39   201002   94596   39   201002   94596   39   201002   94596   39   201002   94599   201002   94599   30   201002   94599   30   201002   94599   30   201002   94599   30   201002   94599   30   201002   94599   30   201002   94599   30   201002   94599   30   201002   94599   30   201002   94599   30   201002   94599   30   201002   94599   30   201002   94599   30   30   30   30   30   30   30							3
201002   94582   10   201002   94583   11   14							1 0
201002   94583   10   201002   94583   14							0
201002 94585 13 201002 94585 13 201002 94585 13 201002 94587 92 201002 94587 92 201002 94588 111 11 11 11 11 11 11 11 11 11 11 11							4
201002 94587 92 201002 94587 92 201002 94587 92 201002 94588 11 201002 94588 11 201002 94589 114 11 11 11 11 11 11 11 11 11 11 11 11							0
201002	201002						0
201002   94590   51 201002   94590   53   201002   94591   62 201002   94595   7   201002   94595   7   201002   94595   7   201002   94595   7   201002   94596   39 201002   94596   39 201002   94597   30 201002   94598   11   201002   94598   11   201002   94599   2   201002   94599   2   201002   94599   2   201002   94599   2   201002   94599   2   201002   94599   2   201002   94599   2   201002   94590   32   201002   94601   67   201002   94603   34   201002   94603   34   201002   94605   66   201002   94605   67   201002   94606   14   201002   94606   14   201002   94607   44   201002   94607   45   201002   94608   38   201002   94609   18   201002   94600   38   201002   94600   38   201002   94609   38   201002   94610   14   201002   94610   14   201002   94610   14   201002   94610   14   201002   94610   14   201002   94610   14   201002   94610   14   201002   94610   14   201002   94610   14   201002   94610   14   201002   94610   14   201002   94610   14   201002   94611   19   201002   94618   5   201002   94618   5   201002   94618   5   201002   94619   18   201002   94619   18   201002   94619   18   201002   94619   18   201002   94619   18   201002   94619   18   201002   94619   18   201002   94619   18   201002   94619   18   201002   94619   18   201002   94619   18   201002   94704   10   201002   94704   10   201002   94704   10   201002   94708   1   201002   94708   1   201002   94708   1   201002   94708   1   201002   94709   3   201002   94708   1   201002   94709   3   201002   94708   1   201002   94709   3   201002   94709   3   201002   94709   3   201002   94708   1   201002   94709   3   201002   94709   3   201002   94709   3   201002   94708   1   201002   94709   3   201002   94709   3   201002   94709   3   201002   94709   3   201002   94708   1   201002   94709   3   201002   94709   3   201002   94709   3   201002   94709   3   201002   94801   3   201002   94801   3   201002   94804   25   201002   94804   25   201002   94804   25   201002   94804   25   20100	201002	94588	11	201002	94588	11	0
201002         94591         62         201002         94591         62           201002         94595         7         201002         94596         39         201002         94596         39         201002         94596         39         201002         94597         30         30         39         30	201002	94589	14	201002	94589	14	0
201002         94595         7         201002         94595         7           201002         94596         39         201002         94596         39           201002         94597         30         201002         94598         11           201002         94598         11         201002         94599         2           201002         94699         2         201002         94599         2           201002         94601         65         201002         94601         67           201002         94603         34         201002         94602         32           201002         94603         34         201002         94603         34           201002         94605         66         201002         94606         67           201002         94606         15         201002         94606         14           201002         94606         15         201002         94606         14           201002         94607         44         201002         94607         45           201002         94608         38         201002         94609         18           201002         94610	201002	94590	51	201002	94590	53	2
201002         94596         39         201002         94596         39           201002         94597         30         201002         94597         30           201002         94598         11         201002         94599         11           201002         94599         2         201002         94599         2           201002         94601         65         201002         94601         67           201002         94603         34         201002         94602         32           201002         94603         34         201002         94605         67           201002         94605         66         201002         94605         67           201002         94606         15         201002         94606         14           201002         94606         15         201002         94606         14           201002         94608         38         201002         94608         38           201002         94608         38         201002         94608         38           201002         94610         14         201002         94608         38           201002         94611							0
201002         94597         30         201002         94598         11         201002         94598         11         (201002         94598         11         (201002         94599         2         (201002         94599         2         (201002         94599         2         (201002         94601         67         (301002         94601         67         (301002         94602         32         (301002         94602         32         (301002         94603         34         (301002         94603         34         (301002         94603         34         (301002         94603         34         (301002         94603         34         (301002         94603         34         (301002         94603         34         (301002         94603         34         (301002         94603         34         (301002         94606         14         (301002         94606         14         (301002         94606         14         (301002         94606         14         (301002         94607         45         (301002         94607         45         (301002         94607         45         (301002         94607         45         (301002         94607         45         (301002         94607         45							0
201002   94598   11   201002   94598   11   201002   94599   2   (1)   201002   94599   2   (1)   201002   94599   2   (1)   201002   94599   2   (1)   201002   94601   67   (1)   201002   94601   67   (1)   201002   94602   32   (1)   201002   94603   34   201002   94603   34   201002   94603   34   201002   94605   67   (1)   201002   94606   15   201002   94606   14							0
201002         94599         2         201002         94599         2           201002         94601         65         201002         94601         67           201002         94602         32         201002         94603         34           201002         94603         34         201002         94603         34           201002         94605         66         201002         94605         67           201002         94606         15         201002         94606         14         -           201002         94607         44         201002         94608         38         1           201002         94608         38         201002         94609         18         1           201002         94609         18         201002         94609         18         1           201002         94610         14         201002         94611         19         1           201002         94611         19         201002         94611         19         1           201002         94618         5         201002         94618         5         1           201002         94618         5							0
201002       94601       65       201002       94601       67         201002       94602       32       201002       94602       32         201002       94603       34       201002       94603       34         201002       94605       66       201002       94605       67         201002       94606       15       201002       94606       14          201002       94607       44       201002       94607       45          201002       94609       38       201002       94609       38           201002       94609       18       201002       94609       18						1	0
201002   94602   32   201002   94602   32   201002   94603   34   201002   94603   34   201002   94605   66   201002   94605   67   201002   94606   15   201002   94606   14   -201002   94606   14   -201002   94606   14   -201002   94607   45   201002   94608   38   201002   94608   38   201002   94609   18   201002   94609   18   201002   94610   14   201002   94610   14   201002   94610   14   201002   94610   14   201002   94611   19   201002   94611   19   201002   94612   6   201002   94618   5   201002   94618   5   201002   94619   18   201002   94619   18   201002   94619   18   201002   94619   18   201002   94619   18   201002   94619   18   201002   94619   18   201002   94610   201002   2010			<u> </u>				2
201002       94603       34       201002       94603       34         201002       94605       66       201002       94606       14         201002       94606       15       201002       94607       45         201002       94608       38       201002       94608       38         201002       94609       18       201002       94609       18         201002       94610       14       201002       94610       14         201002       94611       19       201002       94611       19         201002       94612       6       201002       94612       6         201002       94618       5       201002       94618       5         201002       94618       5       201002       94618       5         201002       94618       5       201002       94618       5         201002       94619       18       201002       94618       5         201002       94619       18       201002       94702       12       201002         201002       94702       12       201002       94702       12       201002       201002       947			<u> </u>				0
201002       94606       15       201002       94606       14	201002					1	0
201002       94607       44       201002       94607       45         201002       94608       38       201002       94608       38         201002       94609       18       201002       94609       18         201002       94610       14       201002       94610       14         201002       94611       19       201002       94611       19         201002       94612       6       201002       94618       5         201002       94618       5       201002       94618       5         201002       94619       18       201002       94619       18         201002       94619       18       201002       94619       18         201002       94619       18       201002       94619       18         201002       94702       12       201002       94702       12       12         201002       94702       12       201002       94703       24       10       10         201002       94703       24       201002       94704       10       10       10         201002       94706       3       201002       94706	201002					67	1
201002       94608       38       201002       94608       38         201002       94609       18       201002       94609       18         201002       94610       14       201002       94610       14         201002       94611       19       201002       94611       19         201002       94612       6       201002       94612       6         201002       94618       5       201002       94618       5         201002       94619       18       201002       94619       18         201002       94619       18       201002       94619       18         201002       94621       47       201002       94621       47         201002       94703       24       201002       94703       24         201002       94704       10       201002       94704       10         201002       94706       3       201002       94706       3       201002         201002       94708       1       201002       94708       1       1         201002       94709       3       201002       94709       3       0	201002						-1
201002       94609       18       201002       94609       18         201002       94610       14       201002       94610       14         201002       94611       19       201002       94611       19         201002       94612       6       201002       94612       6         201002       94618       5       201002       94618       5         201002       94619       18       201002       94619       18         201002       94619       18       201002       94619       18         201002       94621       47       201002       94621       47         201002       94702       12       201002       94702       12         201002       94703       24       201002       94703       24         201002       94704       10       201002       94704       10         201002       94705       2       201002       94705       2         201002       94708       1       201002       94708       1         201002       94709       3       201002       94709       3         201002       94701       10	201002		<u> </u>				1
201002       94610       14       201002       94610       14         201002       94611       19       201002       94611       19         201002       94612       6       201002       94612       6         201002       94618       5       201002       94618       5         201002       94619       18       201002       94619       18         201002       94621       47       201002       94621       47         201002       94702       12       201002       94703       24         201002       94703       24       201002       94704       10         201002       94704       10       201002       94705       2         201002       94706       3       201002       94706       3         201002       94708       1       201002       94708       1         201002       94709       3       201002       94709       3         201002       94701       10       201002       94709       3         201002       94801       34       201002       94801       38         201002       94803       15	201002						0
201002       94611       19       201002       94611       19         201002       94612       6       201002       94612       6         201002       94618       5       201002       94618       5         201002       94619       18       201002       94619       18         201002       94621       47       201002       94621       47         201002       94702       12       201002       94703       24         201002       94703       24       201002       94704       10         201002       94704       10       201002       94705       2         201002       94706       3       201002       94706       3         201002       94708       1       201002       94708       1         201002       94709       3       201002       94709       3         201002       94701       10       201002       94701       10         201002       94801       3       201002       94801       38         201002       94803       15       201002       94804       25							0
201002       94612       6       201002       94612       6         201002       94618       5       201002       94618       5         201002       94619       18       201002       94619       18         201002       94621       47       201002       94621       47         201002       94702       12       201002       94702       12         201002       94703       24       201002       94703       24         201002       94704       10       201002       94704       10       0         201002       94705       2       201002       94705       2       2         201002       94706       3       201002       94708       1       0         201002       94708       1       201002       94708       1       0         201002       94709       3       201002       94709       3       0         201002       94801       10       201002       94801       38       0         201002       94803       15       201002       94804       25       15						1	0
201002       94618       5       201002       94618       5         201002       94619       18       201002       94619       18         201002       94621       47       201002       94621       47         201002       94702       12       201002       94702       12         201002       94703       24       201002       94703       24         201002       94704       10       201002       94704       10       0         201002       94705       2       201002       94705       2       2         201002       94706       3       201002       94706       3       1         201002       94708       1       201002       94708       1       1         201002       94709       3       201002       94709       3       201002       94709       3         201002       94801       10       201002       94710       10       10       10         201002       94803       15       201002       94803       15       15       10         201002       94804       24       201002       94804       25       25							
201002       94619       18       201002       94619       18         201002       94621       47       201002       94621       47         201002       94702       12       201002       94702       12         201002       94703       24       201002       94703       24         201002       94704       10       201002       94704       10         201002       94705       2       201002       94706       3         201002       94706       3       201002       94708       1         201002       94709       3       201002       94709       3         201002       94710       10       201002       94710       10         201002       94801       34       201002       94801       38         201002       94803       15       201002       94804       25							
201002       94621       47       201002       94621       47         201002       94702       12       201002       94702       12         201002       94703       24       201002       94703       24         201002       94704       10       201002       94704       10         201002       94705       2       201002       94706       3         201002       94706       3       201002       94708       1         201002       94709       3       201002       94709       3         201002       94710       10       201002       94710       10         201002       94801       34       201002       94801       38         201002       94803       15       201002       94803       15         201002       94804       24       201002       94804       25							
201002       94702       12       201002       94702       12       12         201002       94703       24       201002       94703       24       10         201002       94704       10       201002       94704       10       10         201002       94705       2       201002       94705       2       2         201002       94706       3       201002       94708       3       1       1         201002       94709       3       201002       94709       3       1			<u> </u>				0
201002       94703       24       201002       94703       24       6         201002       94704       10       201002       94704       10       6         201002       94705       2       201002       94705       2       6         201002       94706       3       201002       94706       3       6         201002       94708       1       201002       94708       1       6         201002       94709       3       201002       94709       3       6         201002       94710       10       201002       94710       10       6         201002       94801       34       201002       94801       38       6         201002       94803       15       201002       94803       15       6         201002       94804       24       201002       94804       25       5	201002						0
201002     94704     10     201002     94704     10       201002     94705     2     201002     94705     2       201002     94706     3     201002     94706     3       201002     94708     1     201002     94708     1       201002     94709     3     201002     94709     3       201002     94710     10     201002     94710     10       201002     94801     34     201002     94801     38       201002     94803     15     201002     94803     15       201002     94804     24     201002     94804     25	201002						0
201002       94706       3       201002       94706       3       6         201002       94708       1       201002       94708       1       6         201002       94709       3       201002       94709       3       6         201002       94710       10       201002       94710       10       6         201002       94801       34       201002       94801       38       6         201002       94803       15       201002       94803       15       6         201002       94804       24       201002       94804       25       5	201002						
201002     94708     1     201002     94708     1       201002     94709     3     201002     94709     3       201002     94710     10     201002     94710     10       201002     94801     34     201002     94801     38       201002     94803     15     201002     94803     15       201002     94804     24     201002     94804     25	201002	94705			94705		
201002     94709     3     201002     94709     3     6       201002     94710     10     201002     94710     10     6       201002     94801     34     201002     94801     38     6       201002     94803     15     201002     94803     15     6       201002     94804     24     201002     94804     25	201002						
201002     94710     10     201002     94710     10     0       201002     94801     34     201002     94801     38     38       201002     94803     15     201002     94803     15     0       201002     94804     24     201002     94804     25	201002						0
201002     94801     34     201002     94801     38       201002     94803     15     201002     94803     15       201002     94804     24     201002     94804     25	201002						
201002     94803     15     201002     94803     15       201002     94804     24     201002     94804     25							
201002 94804 24 201002 94804 25							4
							0
	201002	94804			94804	25	I.

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201002 201002	94806 94901		201002 201002	94806 94901	59 12	1 0
201002	94903		201002	94903	11	0
201002	94904		201002	94904	2	0
201002	94920	<u> </u>	201002	94920	1	0
201002	94922		201002	94922	1	0
201002	94923	1	201002	94923	1	0
201002	94925	1	201002	94925	1	I .
201002	94928	7	201002	94928	7	
201002	94930		201002	94930	6	
201002	94939		201002	94939	3	
201002	94941		201002	94941	10	0
201002 201002	94945 94947		201002 201002	94945 94947	4 8	0
201002	94949		201002	94947	9	
201002	94960	<u> </u>	201002	94960	2	
201002	94965		201002	94965	6	0
201002	95002		201002	95002	1	0
201002	95003		201002	95003	11	0
201002	95005	6	201002	95005	6	
201002	95006		201002	95006	4	
201002	95007	2	201002	95007	2	0
201002	95008		201002	95008	19	0
201002	95010		201002	95010	10	0
201002	95012		201002	95012	5	0
201002	95014		201002	95014	14	0
201002	95018		201002	95018	9	0
201002 201002	95020 95023		201002 201002	95020 95023	33 42	1 2
201002	95030		201002	95023	5	1
201002	95032		201002	95032	12	0
201002	95035		201002	95035	25	0
201002	95037		201002	95037	19	0
201002	95041		201002	95041	1	0
201002	95046	6	201002	95046	8	2
201002	95060	36	201002	95060	37	1
201002	95062		201002	95062	22	0
201002	95065		201002	95065	3	0
201002	95066		201002	95066	4	0
201002	95070	<u> </u>	201002	95070	4	1
201002 201002	95073		201002	95073	7 30	0
201002	95076 95110		201002	95076 95110	10	0
201002	95111	<u> </u>	201002	95111	39	
201002	95112	<u> </u>	201002	95112	11	0
201002	95116	<u> </u>	201002	95116	26	
201002	95117		201002	95117	37	0
201002	95118	I .	201002	95118	11	0
201002	95119	<u> </u>	201002	95119	3	
201002	95120		201002	95120	12	0
201002	95121		201002	95121	11	0
201002	95122		201002	95122	25	0
201002	95123		201002	95123	43	0
201002 201002	95124 95125	<u> </u>	201002 201002	95124 95125	25 34	0
201002	95125		201002	95125	26	I .
201002	95127		201002	95127	19	
201002	95128		201002	95128	35	
201002	95129		201002	95129	11	0
201002	95130		201002	95130	13	
201002	95131		201002	95131	4	
201002	95132		201002	95132	9	
201002	95133		201002	95133	10	
201002	95134		201002	95134	5	
201002	95135		201002	95135	9	
201002	95136		201002	95136	21	0
201002	95138		201002	95138	8	
201002	95139	I .	201002	95139	7	I.
201002	95148	12	201002	95148	12	0

2010022   95203   101   2010022   95204   116   -1	Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
(A)   (B)   (C)   (D)   (E)   (F)   (G = (F) · (C) · (C)   (D)		_		Date (YYYYMM)	Zip Code	Number of Disconnections	
2010022   95,203   101   2010022   95,204   116   3-1   2010022   95,204   117   2010020   95,204   116   3-1   2010022   95,205   140   177   2010020   95,206   140   177   2010020   95,206   140   177   2010020   95,207   233   2010020   95,207   234   2010020   201002   95,207   234   201002   95,207   234   201002   95,207   234   201002   2010020							
2010022   95204   1117   2010022   95206   116   1-1   16   1-1   17   2010022   95206   1440   1   1   17   2010022   95206   2157   2010022   95207   233   2010022   95207   234   1   1   2010022   95207   234   1   1   2010022   95209   104   3   3   2010022   95209   104   3   3   2010022   95209   105   2010022   95209   106   3   3   201002   95209   106   3   3   201002   95209   106   3   3   201002   95209   106   3   3   201002   95209   106   3   3   201002   95209   106   3   3   201002   95209   106   3   3   201002   95210   151   3   3   3   0   0   0   201002   95210   151   3   3   0   0   201002   95210   151   3   3   0   0   201002   95210   151   3   3   0   0   201002   95210   151   3   3   0   0   201002   95210   151   3   3   0   0   201002   95210   151   3   3   0   0   201002   95210   151   3   3   0   0   201002   95220   150   3   3   201002   95222   14   2010022   95223   2   2   2   2   2   2   2   2   2	201002						
1970    1970	201002						
201002							
230,002 95,207 234 101 201002 95,207 234 114 3 201002 95,209 101 201002 95,210 151 104 3 201002 95,215 151 201002 95,210 151 10 0 201002 95,215 15 90,200 95,215 160 11 1 201002 95,215 160 11 201002 95,215 160 11 1 201002 95,215 15 90,200 15,200 15,200 161 11 1 201002 95,215 15 90,200 15,200 161 17 201002 95,215 160 11 1 201002 95,215 15 201002 95,200 161 17 201002 95,200 17 20100							
100   100							
15							
201002   95212   31   201002   95212   31   0   0   1							
201002   95215   99   201002   95215   90   1   1   1   1   1   1   1   1   1							
15,000.002   95.220   16   15,000.002   95.220   16   1   1   1   1   1   1   1   1	201002						
14   10   10   10   10   10   10   10	201002	95219	81	201002	95219	81	0
201002	201002	95220	15	201002	95220	16	1
	201002	95222			95222		
1   00002   1   1   00002   1   1   0   0   0   0   0   0   0   0	201002						
201002   95228		95225			95225		
100   100							
12   12   12   12   13   13   14   15   15   15   15   15   15   15							
1201002   95240   17   201002   95240   20   3   3   0   0							
							I .
	201002						I .
1   201002     1   201002     1   201002     1   0   0   201002   95255   4   0   0   0   201002   95255   4   0   0   0   201002   95258   9   0   0   201002   95258   9   0   0   201002   95301   68   0   0   0   201002   95301   68   0   0   201002   95301   68   0   0   201002   95309   1   201002   95309   1   0   0   201002   95309   1   0   0   201002   95309   1   0   0   201002   95310   2   201002   95311   2   201002   95311   2   201002   95311   2   201002   95311   2   201002   95311   2   201002   95311   2   201002   95311   2   201002   95311   2   201002   95321   5   0   0   201002   95322   19   0   0   201002   95322   2   1   0   0   201002   95322   2   1   0   0   201002   95322   2   1   0   0   201002   95322   2   1   0   0   201002   95329   7   201002   95329   7   201002   95329   7   201002   95330   2   2   2   2   2   2   2   2   2	201002	95251	1	201002	95251	1	0
	201002	95252	12	201002	95252	12	0
	201002		1	201002		1	0
	201002	95255	4	201002	95255		
	201002						
201002							
Description							I .
201002         95311         2 201002         95311         2         0           201002         95320         19 201002         95321         5         0           201002         95321         5 201002         95321         5         0           201002         95322         21 201002         95322         21         0           201002         95327         10 201002         95327         10         0           201002         95330         23 201002         95333         6         0           201002         95333         6 201002         95333         6         0           201002         95334         17 201002         95334         18         1           201002         95336         126 201002         95337         77         1           201002         95337         76 201002         95337         77         1           201002         95340         80 201002         95337         77         1           201002         95346         2 201002         95341         70         0           201002         95348         42 201002         95346         2         0           201002							
201002   95320   19   201002   95320   19   0   0   0   0   0   0   0   0   0							
201002   95321   5   201002   95321   5   0   0							
201002         95322         21         201002         95327         10         201002         95327         10         0         0           201002         95329         7         201002         95329         7         0         0           201002         95330         23         201002         95333         6         0         0           201002         953334         17         201002         95334         18         1         1         201002         95334         18         1         2         201002         95334         18         1         2         201002         95334         18         1         2         201002         95334         18         1         2         201002         95334         18         1         2         201002         95344         18         1         2         201002         95334         18         1         2         201002         95346         126         0         0         201002         95346         126         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         2							
201002         95327         10         201002         95327         10         0           201002         95329         7         201002         95329         7         0           201002         95330         23         201002         95333         6         0           201002         95333         6         201002         95333         6         0           201002         95334         17         201002         95334         18         1           201002         95336         126         201002         95336         126         0           201002         95337         76         201002         95337         77         1           201002         95340         80         201002         95340         79         -1           201002         95341         17         70         0         0         0           201002         95346         2         201002         95346         2         2         0           201002         95348         42         201002         95348         42         0         0           201002         95358         1         201002         95357							
201002         95329         7         201002         95329         7         0           201002         95330         23         201002         95330         23         0           201002         95333         6         201002         95334         18         1           201002         95336         126         201002         95336         126         0           201002         95337         76         201002         95337         77         1           201002         95340         80         201002         95340         79         -1           201002         95346         2         201002         95341         70         0         0           201002         95346         2         201002         95346         2         2         0         0           201002         95346         2         201002         95348         42         0         0         201002         95348         42         0         0           201002         95351         1         201002         95357         1         0         0         201002         95358         1         0         0         201002	201002						
201002         95333         6         201002         95333         6         0           201002         95334         17         201002         95336         126         0           201002         95336         126         201002         95336         126         0           201002         95337         76         201002         95337         77         1           201002         95340         80         201002         95340         79         -1           201002         95346         2         201002         95341         70         0           201002         95348         42         201002         95348         42         201002         95348         42         201002         95348         42         20002         95348         42         20002         95351         1         201002         95348         42         20002         95351         1         201002         95348         42         20002         201002         95351         1         201002         95351         1         0         201002         95351         1         201002         95351         1         0         201002         95358         1         0	201002	95329	7	201002	95329	7	0
201002         95334         17         201002         95334         18         1           201002         95336         126         201002         95336         126         0           201002         95337         76         201002         95337         77         1           201002         95340         80         201002         95340         79         -1           201002         95341         70         201002         95341         70         0           201002         95346         2         201002         95346         2         0           201002         95348         42         201002         95348         42         0           201002         95351         1         201002         95348         42         0           201002         95357         1         201002         95357         1         0           201002         95358         1         201002         95360         22         0           201002         95360         22         201002         95361         59         0           201002         95363         1         1201002         95365         5         0	201002	95330	23	201002	95330	23	0
201002         95336         126         201002         95336         126         0           201002         95337         76         201002         95337         77         1           201002         95340         80         201002         95341         70         0           201002         95341         70         201002         95341         70         0           201002         95346         2         201002         95346         2         0           201002         95348         42         201002         95348         42         0           201002         95351         1         201002         95351         1         0           201002         95357         1         201002         95358         1         0           201002         95358         1         201002         95358         1         0           201002         95361         59         201002         95361         59         0           201002         95363         1         201002         95363         1         0           201002         95363         1         201002         95365         5         0	201002	95333	6	201002	95333	6	0
201002         95337         76         201002         95337         77         1           201002         95340         80         201002         95340         79         -1           201002         95341         70         201002         95346         2         0           201002         95346         2         201002         95346         2         0           201002         95348         42         201002         95348         42         0           201002         95351         1         201002         95351         1         0           201002         95358         1         201002         95358         1         0           201002         95358         1         201002         95358         1         0           201002         95360         22         201002         95360         22         0           201002         95361         59         201002         95361         59         0           201002         95363         1         201002         95365         5         0           201002         95365         5         201002         95365         5         0	201002						
201002   95340   80   201002   95340   79   -1							
201002         95341         70         201002         95341         70         0           201002         95346         2         201002         95348         42         0           201002         95348         42         201002         95348         42         0           201002         95351         1         201002         95351         1         0           201002         95357         1         201002         95357         1         0           201002         95358         1         201002         95358         1         0           201002         95360         22         201002         95361         59         0           201002         95363         1         201002         95361         59         0           201002         95363         1         201002         95363         1         0           201002         95365         5         201002         95365         5         0           201002         95366         18         201002         95367         30         1           201002         95370         56         201002         95370         56         0							
201002         95346         2         201002         95346         2         0           201002         95348         42         201002         95348         42         0           201002         95351         1         201002         95357         1         0           201002         95357         1         201002         95358         1         0           201002         95360         22         201002         95360         22         0           201002         95361         59         201002         95361         59         0           201002         95363         1         201002         95363         1         0           201002         95363         1         201002         95365         5         0           201002         95366         18         201002         95365         5         0           201002         95366         18         201002         95366         18         0           201002         95370         56         201002         95370         56         0           201002         95374         9         201002         95374         9         0							
201002       95348       42       201002       95348       42       0         201002       95351       1       201002       95357       1       0         201002       95357       1       201002       95357       1       0         201002       95358       1       201002       95358       1       0         201002       95360       22       201002       95360       22       0         201002       95361       59       201002       95361       59       0         201002       95363       1       201002       95363       1       0         201002       95366       18       201002       95365       5       0         201002       95366       18       201002       95366       18       0         201002       95367       29       201002       95367       30       1         201002       95370       56       201002       95370       56       0         201002       95374       9       201002       95374       9       0         201002       95376       65       201002       95376       64       -1			1				
201002       95351       1       201002       95357       1       201002       95357       1       0         201002       95358       1       201002       95358       1       0         201002       95360       22       201002       95360       22       0         201002       95361       59       201002       95361       59       0         201002       95363       1       201002       95363       1       0         201002       95366       18       201002       95366       18       0         201002       95367       29       201002       95367       30       1         201002       95367       29       201002       95367       30       1         201002       95370       56       201002       95370       56       0         201002       95374       9       201002       95372       5       0         201002       95374       9       201002       95376       64       -1         201002       95379       8       201002       95379       8       0         201002       95383       2       201002 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
201002         95357         1         201002         95358         1         201002         95358         1         0           201002         95360         22         201002         95360         22         0           201002         95361         59         201002         95361         59         0           201002         95363         1         201002         95363         1         0           201002         95365         5         201002         95365         5         0           201002         95366         18         201002         95366         18         0           201002         95367         29         201002         95366         18         0           201002         95367         29         201002         95366         18         0           201002         95370         56         201002         95370         56         0           201002         95374         9         201002         95372         5         0           201002         95376         65         201002         95376         64         -1           201002         95379         8         201002							I .
201002         95358         1         201002         95358         1         0           201002         95360         22         201002         95360         22         0           201002         95361         59         201002         95361         59         0           201002         95363         1         201002         95363         1         0           201002         95365         5         201002         95365         5         0           201002         95366         18         201002         95366         18         0           201002         95367         29         201002         95367         30         1           201002         95370         56         201002         95370         56         0           201002         95372         5         201002         95372         5         0           201002         95374         9         201002         95374         9         0           201002         95376         65         201002         95376         64         -1           201002         95377         18         201002         95379         8         0	201002		1				
201002         95360         22 201002         95360         22         0           201002         95361         59 201002         95361         59         0           201002         95363         1 201002         95363         1         0           201002         95365         5 201002         95365         5         0           201002         95366         18 201002         95367         30         1           201002         95370         56 201002         95370         56         0           201002         95372         5 201002         95372         5         0           201002         95374         9 201002         95374         9         0           201002         95376         65 201002         95376         64         -1           201002         95377         18 201002         95377         18         0           201002         95383         2 201002         95383         2         0           201002         95387         2 201002         95387         2         0           201002         95387         2 201002         95387         2         0           201002         <	201002						
201002       95363       1       201002       95363       1       0         201002       95365       5       201002       95365       5       0         201002       95366       18       201002       95366       18       0         201002       95367       29       201002       95367       30       1         201002       95370       56       201002       95370       56       0         201002       95372       5       201002       95372       5       0         201002       95374       9       201002       95374       9       0         201002       95376       65       201002       95376       64       -1         201002       95377       18       201002       95377       18       0         201002       95389       8       201002       95379       8       0         201002       95383       2       201002       95383       2       0         201002       95388       33       201002       95388       33       0         201002       95401       26       201002       95401       26       0	201002						0
201002       95365       5       201002       95365       5       0         201002       95366       18       201002       95366       18       0         201002       95367       29       201002       95367       30       1         201002       95370       56       201002       95370       56       0         201002       95372       5       201002       95372       5       0         201002       95374       9       201002       95374       9       0         201002       95376       65       201002       95376       64       -1         201002       95377       18       201002       95379       8       0         201002       95383       2       201002       95383       2       0         201002       95387       2       201002       95387       2       0         201002       95388       33       201002       95388       33       0         201002       95401       26       201002       95401       26       0         201002       95403       20       201002       95403       20       0	201002	95361	59	201002	95361	59	0
201002       95366       18       201002       95366       18       0         201002       95367       29       201002       95367       30       1         201002       95370       56       201002       95370       56       0         201002       95372       5       201002       95372       5       0         201002       95374       9       201002       95374       9       0         201002       95376       65       201002       95376       64       -1         201002       95377       18       201002       95377       18       0         201002       95383       2       201002       95383       2       0         201002       95387       2       201002       95387       2       0         201002       95388       33       201002       95388       33       0         201002       95401       26       201002       95401       26       0         201002       95403       20       201002       95403       20       0	201002						
201002       95367       29 201002       95367       30       1         201002       95370       56 201002       95370       56       0         201002       95372       5 201002       95372       5       0         201002       95374       9 201002       95374       9       0         201002       95376       65 201002       95376       64       -1         201002       95377       18 201002       95377       18       0         201002       95389       8 201002       95389       8       0         201002       95383       2 201002       95383       2       0         201002       95387       2 201002       95387       2       0         201002       95388       33 201002       95388       33       0         201002       95401       26 201002       95401       26       0         201002       95403       20 201002       95403       20       0	201002						
201002       95370       56       201002       95370       56       0         201002       95372       5       201002       95372       5       0         201002       95374       9       201002       95374       9       0         201002       95376       65       201002       95376       64       -1         201002       95377       18       201002       95377       18       0         201002       95379       8       201002       95379       8       0         201002       95383       2       201002       95383       2       0         201002       95387       2       201002       95387       2       0         201002       95388       33       201002       95388       33       0         201002       95401       26       201002       95401       26       0         201002       95403       20       201002       95403       20       0	201002						
201002     95372     5 201002     95372     5     0       201002     95374     9 201002     95374     9     0       201002     95376     65 201002     95376     64     -1       201002     95377     18 201002     95377     18     0       201002     95379     8 201002     95379     8     0       201002     95383     2 201002     95383     2     0       201002     95387     2 201002     95387     2     0       201002     95388     33 201002     95388     33     0       201002     95401     26 201002     95401     26     0       201002     95403     20 201002     95403     20     0							
201002       95374       9       201002       95374       9       0         201002       95376       65       201002       95376       64       -1         201002       95377       18       201002       95377       18       0         201002       95379       8       201002       95379       8       0         201002       95383       2       201002       95383       2       0         201002       95387       2       201002       95387       2       0         201002       95388       33       201002       95388       33       0         201002       95401       26       201002       95401       26       0         201002       95403       20       201002       95403       20       0							
201002       95376       65       201002       95376       64       -1         201002       95377       18       201002       95377       18       0         201002       95379       8       201002       95379       8       0         201002       95383       2       201002       95383       2       0         201002       95387       2       201002       95387       2       0         201002       95388       33       201002       95388       33       0         201002       95401       26       201002       95401       26       0         201002       95403       20       201002       95403       20       0							I .
201002     95377     18     201002     95377     18     0       201002     95379     8     201002     95379     8     0       201002     95383     2     201002     95383     2     0       201002     95387     2     201002     95387     2     0       201002     95388     33     201002     95388     33     0       201002     95401     26     201002     95401     26     0       201002     95403     20     201002     95403     20     0							
201002     95379     8     201002     95379     8     0       201002     95383     2     201002     95383     2     0       201002     95387     2     201002     95387     2     0       201002     95388     33     201002     95388     33     0       201002     95401     26     201002     95401     26     0       201002     95403     20     201002     95403     20     0							
201002     95383     2 201002     95383     2     0       201002     95387     2 201002     95387     2     0       201002     95388     33 201002     95388     33     0       201002     95401     26 201002     95401     26     0       201002     95403     20 201002     95403     20     0							
201002     95387     2 201002     95387     2     0       201002     95388     33 201002     95388     33     0       201002     95401     26 201002     95401     26     0       201002     95403     20 201002     95403     20     0							
201002     95388     33     201002     95388     33     0       201002     95401     26     201002     95401     26     0       201002     95403     20     201002     95403     20     0							
201002     95401     26 201002     95401     26     0       201002     95403     20 201002     95403     20     0							
201002 95403 20 201002 95403 20 0	201002						
	201002						0
	201002	95404			95404	28	1

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201002 201002	95405 95407		201002 201002	95405 95407	10 27	0
201002	95409		201002	95409	8	0
201002	95415		201002	95415	1	0
201002	95422	<u> </u>	201002	95422	11	1
201002	95423		201002	95423	5	0
201002	95426	3	201002	95426	3	0
201002	95435	1	201002	95435	1	0
201002	95436	2	201002	95436	2	0
201002	95446		201002	95446	7	0
201002	95450		201002	95450	1	0
201002	95451		201002	95451	7	1
201002	95452		201002	95452	1	0
201002 201002	95453 95454		201002 201002	95453 95454	6	0
201002	95454	<u> </u>	201002	95454	2	0
201002	95458		201002	95457	4	0
201002	95461		201002	95461	1	0
201002	95467	<u> </u>	201002	95467	9	1
201002	95470	<u> </u>	201002	95470	4	0
201002	95471		201002	95471	1	0
201002	95472		201002	95472	8	0
201002	95482		201002	95482	1	0
201002	95490	6	201002	95490	6	0
201002	95501	17	201002	95501	17	0
201002	95503		201002	95503	24	2
201002	95519		201002	95519	11	0
201002	95521		201002	95521	22	0
201002	95537		201002	95537	2	0
201002	95549		201002 201002	95549	1	0
201002 201002	95570		201002	95570	3	0
201002	95602		201002	95602	28	1
201002	95603		201002	95603	55	0
201002	95605		201002	95605	43	0
201002	95612		201002	95612	1	0
201002	95614	3	201002	95614	3	0
201002	95616	51	201002	95616	53	2
201002	95618	41	201002	95618	42	1
201002	95620	1	201002	95620	42	0
201002	95623		201002	95623	2	0
201002	95625		201002	95625	2	0
201002	95626		201002	95626	1	0
201002 201002	95627 95629		201002 201002	95627 95629	11	0
201002	95631		201002	95631	8	
201002	95632		201002	95632	5	
201002	95633		201002	95633	4	0
201002	95634		201002	95634	1	0
201002	95640		201002	95640	11	0
201002	95641	4	201002	95641	5	1
201002	95642	15	201002	95642	15	0
201002	95645		201002	95645	3	0
201002	95648		201002	95648	85	0
201002	95650	1	201002	95650	18	2
201002	95651		201002	95651	1	0
201002	95658		201002	95658	5	0
201002 201002	95663 95664		201002 201002	95663 95664	8	0
201002	95665 95665		201002	95665 95665	6	0
201002	95666		201002	95666	14	0
201002	95667		201002	95667	4	0
201002	95668		201002	95668	2	0
201002	95669		201002	95669	2	0
201002	95672		201002	95672	4	0
201002	95675		201002	95675	1	0
201002	95677		201002	95677	40	0
201002	95681	3	201002	95681	3	0
201002	95682	5	201002	95682	5	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
		//19 in TURN_011-Q04Supp01				Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201002 201002	95685 95686		201002 201002	95685 95686	4 9	0
201002	95686		201002	95687	157	3
201002	95688		201002	95688	76	1
201002	95689		201002	95689	2	0
201002	95690		201002	95690	1	0
201002	95691		201002	95691	97	0
201002	95692	7	201002	95692	7	0
201002	95694	11	201002	95694	11	0
201002	95695		201002	95695	70	1
201002	95697		201002	95697	3	0
201002	0==00		201002	0==00	1	0
201002	95703		201002	95703	2	0
201002 201002	95709 95713		201002 201002	95709 95713	2 21	0
201002	95713		201002	95713	1	0
201002	95722	<u> </u>	201002	95722	8	0
201002	95726		201002	95726	6	0
201002	95746		201002	95746	22	2
201002	95747		201002	95747	3	0
201002	95762		201002	95762	23	1
201002	95765		201002	95765	53	0
201002	95776		201002	95776	57	0
201002	95823		201002	95823	1	0
201002	95824	1	201002	95824	1	0
201002 201002	95825	1	201002	05020	1	-1 0
201002	95828 95838		201002 201002	95828 95838	1 2	0
201002	95841	1		95841	1	0
201002	95842	1	201002	33041		-1
201002	95901		201002	95901	33	0
201002	95912		201002	95912	4	0
201002	95914	1	201002	95914	1	0
201002	95917	1	201002	95917	1	0
201002	95918		201002	95918	1	0
201002	95926		201002	95926	46	0
201002	95928		201002	95928	33	2
201002 201002	95932 95935		201002 201002	95932 95935	6	0
201002	95938		201002	95938	2	0
201002	95945		201002	95945	13	0
201002	95946		201002	95946	4	0
201002	95948	4	201002	95948	4	0
201002	95949	4	201002	95949	5	1
201002	95951		201002	95951	1	0
201002	95953		201002	95953	3	
201002	95954		201002	95954	1	
201002	95955		201002	95955	1	0
201002	95959		201002	95959	6	0
201002 201002	95961 95963		201002 201002	95961 95963	12	0
201002	95965		201002	95965	25	0
201002	95966		201002	95966	21	0
201002	95968		201002	95968	1	0
201002	95969		201002	95969	17	0
201002	95973	34	201002	95973	34	0
201002	95977		201002	95977	1	0
201002	95979		201002	95979	1	0
201002	95982		201002	95982	3	
201002	95987		201002	95987	2	0
201002	95988		201002	95988	12	1
201002	95991		201002	95991	42	-1
201002 201002	95993 96001		201002 201002	95993 96001	3	0
201002	96001		201002	96001	1	0
201002	96002		201002	96002	8	0
201002	96007		201002	96007	9	0
201002	96021		201002	96021	13	0
201002	96022		201002	96022	8	

	Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
(A)   (B)   (C)   (D)   (S)   (F)   (G = (F) · (C)   201002   1   1   201002   201002   201002   201003   1   201002   201003   1   201002   201003   1   201002   201003					1	T	Difference Between Corrected
1   201002   06033	, ,						Data and Prior Data
201002		(B)	• • • • • • • • • • • • • • • • • • • •		(E)	1.7	1,7,1,7
201002		06022			06022		0
201002							
201002							0
201002   96969   2   201002   96969   2   201002   1   201002   1   201002   1   201002   1   201002   1   201002   1   201002   1   201002   1   201002   2   2   2   2   2   2   2   2   2			<u> </u>			1	I.
1   201002   96073   1   201002   96073   1   201002   1   201002   1   201002   1   201002   1   201002   201002   96080   25   201002   96080   25   201002   96080   25   201002   96080   1   201002   96088   1   201002   96088   1   201002   96088   1   201002   96080   1   201002   96080   1   201003   95090   1   201003   93203   26   201003   93203   26   201003   93203   26   201003   93204   5   201003   93206   1   201003   93206   3							
201002   96080   25   201002   96080   25   201002   201002   96087   1   1   201002   96088   1   201002   96088   1   201002   96088   1   201002   96088   1   201003   93204   5   201003   93204   5   201003   93206   1   201003   93206   2   2   2   2   2   2   2   2   2							
201002   96087   1 201002   96088   1   1   201002   96088   1   201002   96088   1   201002   96088   1   201002   96090   1   201003   93203   26   201003   93204   5 201003   93204   5 201003   93204   5 201003   93206   1   201003   93206   1   201003   93206   1   201003   93206   1   201003   93206   1   201003   93206   1   201003   93206   1   201003   93206   1   201003   93206   1   201003   93206   1   201003   93206   1   201003   93206   1   201003   93206   1   201003   93206   1   201003   93206   2   2   2   2   2   2   2   2   2	201002		1	201002		1	0
201002   96088		96080	25	201002	96080	25	0
201002   96990   1   201002   96990   1   201003   2020   26   6   201003   93203   26   6   201003   93204   5   201003   93206   1   1   1   201003   93206   1   201003   93206   1   201003   93206   1   201003   93206   1   201003   93206   1   201003   93206   1   201003   93206   1   201003   93206   2   2   2   2   2   2   2   2   2					96087		
201003 93204 5 5 201003 93204 5 5 201003 93204 5 5 201003 93206 1 1 201003 93206 1 1 201003 93206 1 1 201003 9320 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							0
201003   93204   S   201003   93206   1   1   1   1   1   1   1   1   1							0
201003   93206   1   201003   93206   1   201003   39210   3   3   3   201003   39210   3   3   3   3   201003   93210   3   3   3   3   201003   93214   2   2   2   2   2   2   2   2   2							0
201003   93210   3 201003   93224   2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							
201003   93244   2   201003   93241   21   201003   201003   93241   21   201003   93241   21   201003   93242   3   3   201003   93242   3   3   201003   93243   2   2   2   2   2   2   2   2   2			<u> </u>				0
201003   93241   21   201003   93242   3   3   201003   93242   3   3   201003   93242   3   3   201003   93243   2   201003   93245   1   201003   93245   1   201003   93245   1   201003   93245   5   1   201003   93245   5   1   201003   93245   5   1   201003   93250   19   201003   93250   19   201003   93250   19   201003   93252   7   7   201003   93252   7   201003   93252   7   201003   93253   3   7   201003   93254   1   201003   93254   1   201003   93254   1   201003   93268   4   4   201003   93268   4   4   201003   93268   4   4   201003   93268   4   4   201003   93269   3   5   2   2   2   2   2   2   2   2   2							0
201003   93242   3   201003   93243   2   2   2   2   2   2   2   2   2							0
201003   93243   2   201003   93245   1   1   1   201003   93245   1   1   201003   93245   1   1   201003   93245   1   1   201003   93246   5   1   201003   93250   19   201003   93250   19   201003   93250   19   201003   93250   19   201003   93250   19   201003   93250   19   201003   93250   19   201003   93250   19   201003   93254   1   201003   93268   1   201003   93268   46   201003   93268   46   201003   93268   46   201003   93268   46   201003   93268   46   201003   93269   201003   93260   35   201003   93292   1   201003   93292   1   201003   93301   22   201003   93304   93200   201003   93304   93200   201003   93304   930003   93304   930003   93306   55   50   201003   93306   72   201003   93306   72   201003   93306   72   201003   93306   72   201003   93306   72   201003   93309   16   201003   93309   16   201003   93309   16   201003   93309   16   201003   93309   16   201003   93309   16   201003   93309   16   201003   93309   16   201003   93309   16   201003   93309   16   201003   93309   16   201003   93309   16   201003   93309   16   201003   93311   37   201003   93311   37   201003   93311   37   201003   93311   37   201003   93314   16   201003   93314   16   201003   93314   16   201003   93314   16   201003   93314   16   201003   93314   16   201003   93402   6   201003   93404   10   201003   93405   18   201003   93404   10   201003   93442   10   201003   93444   10   201003   93445   6   201003   93445   6   201003   93445   6   201003   93445   6   201003   93445   6   201003   93445							
201003   93245   1   201003   93245   1   201003   93249   5   5   201003   93250   19   201003   93250   19   201003   93250   19   201003   93250   19   201003   93250   19   201003   93250   19   201003   93252   7   201003   93252   7   201003   93252   7   201003   93254   1   201003   93254   1   201003   93254   1   201003   93258   46   201003   93268   46   201003   93268   46   201003   93268   46   201003   93268   46   201003   93268   46   201003   93268   46   201003   93292   1   201003   93292   1   201003   93292   1   201003   93292   1   201003   93301   21   201003   93301   21   201003   93304   100   201003   93306   72   201003   93306   72   201003   93306   72   201003   93306   72   201003   93306   72   201003   93306   72   201003   93307   164   201003   93306   72   201003   93308   42   201003   93308   42   201003   93308   42   201003   93308   42   201003   93308   42   201003   93311   37   201003   93311   37   201003   93311   37   201003   93311   37   201003   93311   37   201003   93311   37   201003   93311   37   201003   93311   37   201003   93311   37   201003   93311   37   201003   93311   37   201003   93311   37   201003   93311   37   201003   93311   37   201003   93312   34   201003   93313   69   201003   93314   16   201003   93314   16   201003   93314   16   201003   93401   18   201003   93402   6   201003   93402   6   201003   93402   6   201003   93402   6   201003   93402   6   201003   93402   6   201003   93402   6   201003   93402   6   201003   93402   6   201003   93402   6   201003   93402   6   201003   93402   6   201003   93402   6   201003   93402   6   201003   93402   6   201003   93404   10   201003   93404   10   201003   93404   10   201003   93404   10   201003   93404   10   201003   93404   10   201003   93444   10   201003   93445   9   201003   93445   9   201003   93445   9   201003   93445   9   201003   93445   9   201003   93445   9   201003   93445   9   201003   93445   9   201003   93445   9   201003   93445   9   201003							
201003   93250   19 201003   93250   19 201003   93252   7 201003   93252   7 201003   93252   7 201003   93252   7 201003   93252   7 201003   93253   37 201003   93258   4							
201003   93252   7   201003   93252   7	201003	93249	5	201003	93249	5	0
201003   93263   37 201003   93264   1		93250	<u> </u>		93250		
201003   93263   37   201003   93263   37   201003   93268   46   46   201003   93280   34   201003   93280   35   201003   93280   35   201003   93280   35   201003   93292   1   201003   93304   21   201003   93304   100   21   201003   93304   100   201003   93305   55   201003   93306   72   201003   93306   72   201003   93306   72   201003   93307   163   201003   93307   163   201003   93309   115   201003   93309   116   201003   93309   116   201003   93309   116   201003   93309   116   201003   93311   37   201003   93311   37   201003   93313   69   201003   93313   69   201003   93314   16   201003   93314   16   201003   93314   16   201003   93314   16   201003   93314   16   201003   93314   16   201003   93400   116   201003   93400   116   201003   93400   10   17   201003   93400   10   18   201003   93401   18   201003   93401   18   201003   93401   18   201003   93401   18   201003   93402   6   201003   93405   18   201003   93405   18   201003   93405   18   201003   93405   18   201003   93405   18   201003   93405   18   201003   93405   18   201003   93405   18   201003   93405   18   201003   93405   18   201003   93405   18   201003   93405   18   201003   93405   18   201003   93405   18   201003   93405   18   201003   93405   18   201003   93405   18   201003   93405   18   201003   93426   10   201003   93426   10   201003   93426   10   201003   93426   10   201003   93426   10   201003   93426   10   201003   93426   10   201003   93426   10   201003   93426   10   201003   93426   10   201003   93426   10   201003   93426   10   201003   93426   10   201003   93426   10   201003   93426   10   201003   93426   10   201003   93426   10   201003   93436   10   201003   93436   10   201003   93436   10   201003   93436   10   201003   93436   10   201003   93436   10   201003   93436   10   201003   93436   10   201003   93436   10   201003   93436   10   201003   93436   10   201003   93436   10   201003   93436   10   201003   93436   10   201003   93436   10   201003   9343	201003	93252	7	201003	93252		0
201003   93268   443   201003   93268   446   201003   93268   34   201003   93280   35   201003   93280   34   201003   93292   1   201003   93292   1   201003   93301   21   201003   93301   22   201003   93301   22   201003   93304   100   201003   93305   54   201003   93305   55   201003   93306   772   201003   93306   772   201003   93307   163   201003   93308   42   201003   93308   42   201003   93309   116   201003   93309   116   201003   93309   116   201003   93309   116   201003   93309   116   201003   93311   37   201003   93311   37   201003   93311   37   201003   93311   37   201003   93311   37   201003   93311   37   201003   93311   37   201003   93311   37   201003   93311   37   201003   93311   37   201003   93314   16   201003   93314   16   201003   93314   16   201003   93314   16   201003   93404   16   201003   93402   6   201003   93402   6   201003   93402   6   201003   93402   6   201003   93402   6   201003   93402   6   201003   93402   6   201003   93402   6   201003   93402   6   201003   93402   2   201003   93402   2   201003   93402   2   201003   93402   2   201003   93402   2   201003   93420   2   2   201003   93420   2   2   2   2   2   2   2   2   2							1
201003							0
201003							3
201003							1
201003							0
201003   93305   54   201003   93305   55   5							1
201003							1
201003							1
201003   93308   42   201003   93308   42   201003   93309   116   201003   93309   116   201003   93311   37   201003   93311   37   201003   93312   34   201003   93312   34   201003   93313   69   201003   93313   69   201003   93313   69   201003   93314   16   201003   93314   16   201003   93314   16   201003   93401   18   201003   93402   6   201003   93402   6   201003   93405   18   201003   93405   18   201003   93405   18   201003   93420   23   201003   93422   22   201003   93422   22   201003   93424   1   201003   93424   1   201003   93426   4   201003   93427   4   201003   93427   4   201003   93428   3   201003   93428   3   201003   93430   4   201003   93430   5   201003   93430   5   201003   93430   5   201003   93430   6   201003   93430   6   201003   93430   6   201003   93430   6   201003   93430   6   201003   93430   6   201003   93434   6   201003   93430   6   201003   93430   6   201003   93430   6   201003   93430   6   201003   93440   1   201003   93440   1   201003   93440   1   201003   93440   1   201003   93440   1   201003   93440   1   201003   93440   1   201003   93445   9   201003   93455   9   201003   93455   9   201003   93455   9   201003   93455   9   201003   93455   19   2010							-1
201003         93311         37         201003         93312         34           201003         93312         34         201003         93312         34           201003         93313         69         201003         93314         16         201003         93314         16           201003         93401         17         201003         93401         18         201003         93401         18           201003         93402         6         201003         93405         18         201003         93405         18         201003         93405         18         201003         93405         18         201003         93420         23         201003         93420         23         201003         93420         23         201003         93420         23         201003         93420         23         201003         93420         22         22         201003         93420         23         201003         93420         22         22         201003         93420         23         201003         93426         4         1         201003         93426         4         1         201003         93426         4         4         201003         93426 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td></t<>							0
201003         93312         34         201003         93313         69           201003         93313         69         201003         93313         69           201003         93401         17         201003         93401         18           201003         93402         6         201003         93402         6           201003         93405         18         201003         93405         18           201003         93420         23         201003         93420         23           201003         93420         23         201003         93420         23           201003         93420         23         201003         93422         22           201003         93422         22         201003         93422         22           201003         93424         1         201003         93424         1           201003         93426         4         201003         93428         3         201003           93428         3         201003         93428         3         201003         93428         3         201003         93428         3         201003         93428         3         201003	201003	93309	115	201003	93309	116	1
201003         93313         69         201003         93314         16           201003         93314         16         201003         93314         16           201003         93401         17         201003         93401         18           201003         93402         6         201003         93405         18           201003         93405         18         201003         93405         18           201003         93420         23         201003         93405         18           201003         93422         22         201003         93422         22           201003         93424         1         201003         93424         1           201003         93424         1         201003         93424         1           201003         93426         4         201003         93426         4           201003         93427         4         201003         93428         3           201003         93428         3         201003         93428         3           201003         93430         4         201003         93428         3           201003         93433	201003	93311	37	201003	93311	37	0
201003         93314         16         201003         93314         16           201003         93401         17         201003         93401         18           201003         93402         6         201003         93405         18           201003         93420         23         201003         93420         23           201003         93420         23         201003         93420         23           201003         93422         22         201003         93422         22           201003         93424         1         201003         93424         1           201003         93426         4         201003         93426         4           201003         93427         4         201003         93427         4           201003         93428         3         201003         93428         3           201003         93430         4         201003         93428         3           201003         93430         4         201003         93430         4           201003         93432         5         201003         93432         5           201003         93433         10		93312	34	201003	93312		0
201003       93401       17       201003       93401       18         201003       93405       6       201003       93405       18         201003       93405       18       201003       93420       23         201003       93420       23       201003       93420       23         201003       93422       22       201003       93422       22         201003       93424       1       201003       93426       4         201003       93426       4       201003       93427       4         201003       93428       3       201003       93428       3         201003       93428       3       201003       93428       3         201003       93430       4       201003       93428       3         201003       93430       4       201003       93430       4         201003       93430       4       201003       93432       5         201003       93432       5       201003       93433       10         201003       93433       10       201003       93434       6         201003       93434       6 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td></t<>							0
201003         93402         6         201003         93402         6           201003         93405         18         201003         93405         18           201003         93420         23         201003         93420         23           201003         93422         22         201003         93422         22           201003         93424         1         201003         93424         1           201003         93426         4         201003         93426         4           201003         93427         4         201003         93427         4           201003         93428         3         201003         93428         3           201003         93430         4         201003         93430         4           201003         93430         4         201003         93432         5           201003         93433         10         201003         93432         5           201003         93434         6         201003         93433         10           201003         93434         6         201003         93434         6           201003         93440         1 <td></td> <td></td> <td><u> </u></td> <td></td> <td></td> <td></td> <td>0</td>			<u> </u>				0
201003         93405         18         201003         93405         18           201003         93420         23         201003         93420         23           201003         93422         22         201003         93422         22           201003         93424         1         201003         93424         1           201003         93426         4         201003         93426         4           201003         93428         3         201003         93428         3           201003         93428         3         201003         93428         3           201003         93430         4         201003         93430         4           201003         93430         4         201003         93430         4           201003         93433         10         201003         93432         5           201003         93434         6         201003         93433         10           201003         93434         6         201003         93434         6           201003         93434         6         201003         93434         6           201003         93446         5 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>							1
201003         93420         23         201003         93420         23           201003         93422         22         201003         93422         22           201003         93426         1         201003         93426         4           201003         93427         4         201003         93427         4           201003         93428         3         201003         93428         3           201003         93430         1         201003         93430         4           201003         93432         5         201003         93432         5           201003         93432         5         201003         93432         5           201003         93432         5         201003         93432         5           201003         93433         10         201003         93433         10           201003         93434         6         201003         93434         6           201003         93436         5         201003         93434         6           201003         93440         1         201003         93440         1           201003         93442         12						1	0
201003         93422         22         201003         93424         1         201003         93424         1         201003         93424         1         201003         93426         4         201003         93427         4         201003         93427         4         201003         93427         4         201003         93428         3         201003         93428         3         201003         93428         3         201003         93428         3         201003         93428         3         201003         93428         3         201003         93428         3         201003         93428         3         201003         93428         3         201003         93428         3         201003         93428         3         201003         93428         3         201003         93428         3         201003         93428         3         201003         93428         3         201003         93428         3         201003         93428         3         201003         93430         4         201003         93432         5         5         201003         93432         5         5         201003         93433         10         201003         93433         10         20			1				
201003       93424       1       201003       93426       4         201003       93426       4       201003       93426       4         201003       93427       4       201003       93427       4         201003       93428       3       201003       93428       3         201003       93430       4       201003       93430       4         201003       93432       5       201003       93432       5         201003       93433       10       201003       93433       10         201003       934344       6       201003       93436       5         201003       93446       1       201003       93440       1         201003       93440       1       201003       93440       1         201003       93442       12       201003       93442       12         201003       93444       10       201003       93444       10         201003       93445       9       201003       93445       9         201003       93446       62       201003       93445       9         201003       93445       9       2			<u> </u>				0
201003       93426       4       201003       93427       4         201003       93427       4       201003       93428       3         201003       93428       3       201003       93428       3         201003       1       201003       93428       3         201003       93430       4       201003       93430       4         201003       93432       5       201003       93432       5         201003       93433       10       201003       93433       10         201003       93434       6       201003       93434       6         201003       93436       5       201003       93436       5         201003       93440       1       201003       93440       1         201003       93442       12       201003       93442       12         201003       93444       10       201003       93444       10         201003       93445       9       201003       93445       9         201003       93446       62       201003       93445       9         201003       93451       10       201003							
201003       93427       4       201003       93428       3         201003       93428       3       201003       93428       3         201003       1       201003       93428       3         201003       93430       4       201003       93430       4         201003       93432       5       201003       93432       5         201003       93433       10       201003       93433       10         201003       93434       6       201003       93434       6         201003       93436       5       201003       93436       5         201003       93440       1       201003       93440       1         201003       93442       12       201003       93442       12         201003       93444       10       201003       93444       10         201003       93445       9       201003       93445       9         201003       93445       9       201003       93445       9         201003       93446       62       201003       93445       9         201003       93451       10       201003							
201003       1       201003       1         201003       93430       4       201003       93430       4         201003       93432       5       201003       93432       5         201003       93433       10       201003       93433       10         201003       93434       6       201003       93434       6         201003       93440       1       201003       93440       1         201003       93440       1       201003       93440       1         201003       93442       12       201003       93442       12         201003       93444       10       201003       93444       10         201003       93445       9       201003       93445       9         201003       93446       62       201003       93446       63         201003       93449       4       201003       93451       10         201003       93451       10       201003       93452       2         201003       93453       2       201003       93453       2         201003       93454       40       201003       93453       <							
201003       93430       4       201003       93430       4         201003       93432       5       201003       93432       5         201003       93433       10       201003       93433       10         201003       93434       6       201003       93434       6         201003       93436       5       201003       93436       5         201003       93440       1       201003       93440       1         201003       93442       12       201003       93442       12         201003       93444       10       201003       93445       9         201003       93445       9       201003       93445       9         201003       93446       62       201003       93445       9         201003       93449       4       201003       93451       10         201003       93451       10       201003       93452       2         201003       93453       2       201003       93453       2         201003       93454       40       201003       93454       40         201003       93458       61 <t< td=""><td>201003</td><td>93428</td><td></td><td></td><td>93428</td><td></td><td></td></t<>	201003	93428			93428		
201003       93432       5       201003       93432       5         201003       93433       10       201003       93433       10         201003       93434       6       201003       93434       6         201003       93436       5       201003       93436       5         201003       93440       1       201003       93440       1         201003       93442       12       201003       93442       12         201003       93444       10       201003       93444       10         201003       93445       9       201003       93445       9         201003       93446       62       201003       93446       63         201003       93449       4       201003       93449       4         201003       93451       10       201003       93451       10         201003       93453       2       201003       93453       2         201003       93454       40       201003       93454       40         201003       93455       19       201003       93455       19         201003       93458       61							0
201003       93433       10       201003       93433       10         201003       93434       6       201003       93434       6         201003       93436       5       201003       93436       5         201003       93440       1       201003       93440       1         201003       93442       12       201003       93442       12         201003       93444       10       201003       93444       10         201003       93445       9       201003       93445       9         201003       93446       62       201003       93446       63         201003       93449       4       201003       93451       10         201003       93451       10       201003       93452       2         201003       93453       2       201003       93453       2         201003       93454       40       201003       93454       40         201003       93455       19       201003       93455       19         201003       93458       61       201003       93458       61							
201003       93434       6       201003       93434       6         201003       93436       5       201003       93436       5         201003       93440       1       201003       93440       1         201003       93442       12       201003       93442       12         201003       93444       10       201003       93444       10         201003       93445       9       201003       93445       9         201003       93446       62       201003       93446       63         201003       93449       4       201003       93451       10         201003       93451       10       201003       93452       2         201003       93453       2       201003       93453       2         201003       93454       40       201003       93454       40         201003       93455       19       201003       93458       61							
201003       93436       5       201003       93436       5         201003       93440       1       201003       93440       1         201003       93442       12       201003       93442       12         201003       93444       10       201003       93444       10         201003       93445       9       201003       93445       9         201003       93446       62       201003       93446       63         201003       93449       4       201003       93451       10         201003       93451       10       201003       93451       10         201003       93452       2       201003       93452       2         201003       93453       2       201003       93453       2         201003       93454       40       201003       93454       40         201003       93455       19       201003       93458       61			1				
201003       93440       1       201003       93440       1         201003       93442       12       201003       93442       12         201003       93444       10       201003       93444       10         201003       93445       9       201003       93445       9         201003       93446       62       201003       93446       63         201003       93449       4       201003       93449       4         201003       93451       10       201003       93451       10         201003       93453       2       201003       93453       2         201003       93454       40       201003       93454       40         201003       93455       19       201003       93458       61							
201003       93442       12       201003       93442       12         201003       93444       10       201003       93444       10         201003       93445       9       201003       93445       9         201003       93446       62       201003       93446       63         201003       93449       4       201003       93449       4         201003       93451       10       201003       93451       10         201003       93452       2       201003       93452       2         201003       93453       2       201003       93453       2         201003       93454       40       201003       93454       40         201003       93455       19       201003       93458       61							0
201003       93444       10       201003       93445       9         201003       93445       9       201003       93445       9         201003       93446       62       201003       93446       63         201003       93449       4       201003       93449       4         201003       93451       10       201003       93451       10         201003       93452       2       201003       93452       2         201003       93453       2       201003       93453       2         201003       93454       40       201003       93454       40         201003       93455       19       201003       93458       61			<u> </u>			1	0
201003       93445       9       201003       93445       9         201003       93446       62       201003       93446       63         201003       93449       4       201003       93449       4         201003       93451       10       201003       93451       10         201003       93452       2       201003       93452       2         201003       93453       2       201003       93453       2         201003       93454       40       201003       93454       40         201003       93455       19       201003       93458       61							
201003       93446       62       201003       93446       63         201003       93449       4       201003       93449       4         201003       93451       10       201003       93451       10         201003       93452       2       201003       93452       2         201003       93453       2       201003       93453       2         201003       93454       40       201003       93454       40         201003       93455       19       201003       93458       61         201003       93458       61       201003       93458       61					93445		
201003       93449       4       201003       93449       4         201003       93451       10       201003       93451       10         201003       93452       2       201003       93452       2         201003       93453       2       201003       93453       2         201003       93454       40       201003       93454       40         201003       93455       19       201003       93455       19         201003       93458       61       201003       93458       61							1
201003     93452     2     201003     93452     2       201003     93453     2     201003     93453     2       201003     93454     40     201003     93454     40       201003     93455     19     201003     93455     19       201003     93458     61     201003     93458     61	201003	93449					
201003     93453     2       201003     93454     40       201003     93454     40       201003     93455     19       201003     93455     19       201003     93458     61       201003     93458     61							
201003     93454     40     201003     93454     40       201003     93455     19     201003     93455     19       201003     93458     61     201003     93458     61							0
201003     93455     19     201003     93455     19       201003     93458     61     201003     93458     61							0
201003 93458 61 201003 93458 61							0
1934b0   1201003 1934b0   11							0
201003 93461 3 201003 93461 3 201003 93461 3			<u> </u>			1	I.

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
	/29/19 in TURN_011-Q04					Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A) 201003	(B) 93463	(C)	(D) 201003	(E) 93463	(F) 8	<b>G</b> = ( <b>F</b> ) - ( <b>C</b> )
201003	93465		201003	93465	4	
201003	93555		201003	93555	1	
201003	93562	1	201003	93562	1	0
201003	93602	9	201003	93602	9	
201003	93606		201003	93606	6	0
201003	93609		201003	93609	14	0
201003	93610		201003	93610	24	2
201003	93611		201003	93611	91	1
201003 201003	93612 93614		201003 201003	93612 93614	134	2
201003	93615		201003	93615	8	
201003	93616		201003	93616	2	0
201003	93618		201003	93618	62	0
201003	93619		201003	93619	42	-1
201003	93620	19	201003	93620	18	-1
201003	93621	1	201003	93621	1	0
201003	93622		201003	93622	4	0
201003	93625		201003	93625	10	0
201003	93626		201003	93626	2	0
201003	93630		201003	93630	42	0
201003 201003	93631 93635		201003 201003	93631 93635	38 53	1 2
201003	93636		201003	93636	4	0
201003	93637		201003	93637	49	0
201003	93638		201003	93638	47	0
201003	93640		201003	93640	13	0
201003	93644	1	201003	93644	1	0
201003	93646	20	201003	93646	20	0
201003	93647	14	201003	93647	14	0
201003	93648		201003	93648	40	0
201003	93650		201003	93650	24	0
201003	93654		201003	93654	45	0
201003 201003	93657 93660		201003 201003	93657 93660	104 16	2
201003	93662		201003	93662	110	1
201003	93664		201003	93664	110	0
201003	93665		201003	93665	6	
201003	93667		201003	93667	4	
201003			201003		3	0
201003	93673	4	201003	93673	4	0
201003	93675		201003	93675	18	
201003	93701		201003	93701	51	1
201003	93702		201003	93702	175	
201003	93703		201003	93703	157	1
201003 201003	93704		201003	93704 93705	151 166	0 2
201003	93705 93706		201003 201003	93705	155	2
201003	93710		201003	93710	124	1
201003	93711		201003	93711	106	3
201003	93720		201003	93720	113	0
201003	93721		201003	93721	22	0
201003	93722	269	201003	93722	269	0
201003	93723		201003	93723	11	1
201003	93725		201003	93725	84	0
201003	93726		201003	93726	172	1
201003	93727		201003	93727	203	0
201003 201003	93728		201003	93728	70	0
201003	93730 93737		201003 201003	93730 93737	24	2 0
201003	93901		201003	93901	28	0
201003	93905		201003	93905	73	2
201003	93906		201003	93906	63	1
201003	93907		201003	93907	21	-1
201003	93908		201003	93908	18	3
201003	93921		201003	93921	1	
201003	93923		201003	93923	6	0
201003	93924		201003	93924	4	
201003	93925	5	201003	93925	5	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201003 201003	93926 93927		201003 201003	93926 93927	12 15	0
201003	93930		201003	93930	6	0
201003	93933		201003	93933	23	0
201003	93940		201003	93940	28	0
201003	93950		201003	93950	14	0
201003	93953	4	201003	93953	4	0
201003	93955	42	201003	93955	43	1
201003	93960		201003	93960	30	1
201003	94002		201003	94002	39	0
201003	94005		201003	94005	7	0
201003 201003	94010		201003	94010	41	0
201003	94014 94015		201003 201003	94014 94015	121 93	62
201003	94019		201003	94019	17	0
201003	94020		201003	94019	17	0
201003	94022		201003	94022	6	1
201003	94024		201003	94024	6	
201003	94025		201003	94025	84	2
201003	94027	3	201003	94027	3	
201003	94028		201003	94028	5	
201003	94030	20	201003	94030	20	0
201003	94037		201003	94037	1	0
201003	94040		201003	94040	35	0
201003	94041		201003	94041	29	0
201003	94043		201003	94043	26	0
201003 201003	94044 94061	95	201003 201003	94044 94061	60 96	0
201003	94062		201003	94061	34	1
201003	94063		201003	94063	101	3
201003	94065		201003	94065	101	0
201003	94066		201003	94066	77	1
201003	94070		201003	94070	32	0
201003	94080	123	201003	94080	124	1
201003	94085	18	201003	94085	18	0
201003	94086		201003	94086	48	0
201003	94087		201003	94087	20	1
201003	94089		201003	94089	14	0
201003	94102		201003	94102	12	0
201003 201003	94103 94105	<u> </u>	201003 201003	94103 94105	5 10	0
201003	94107		201003	94107	2	0
201003	94108		201003	94108	5	0
201003	94109	1	201003	94109	32	0
201003	94110	10	201003	94110	10	0
201003	94112	2	201003	94112	2	0
201003	94114		201003	94114	15	
201003	94115		201003	94115	15	
201003	94116		201003	94116	3	
201003	94117		201003	94117	14	0
201003	94118		201003	94118	11 17	0
201003 201003	94121 94122		201003 201003	94121 94122	17	1 0
201003	94122		201003	94122	5	
201003	94124		201003	94123	10	
201003	94127		201003	94127	3	
201003	94131		201003	94131	3	
201003	94132	<u> </u>	201003	94132	5	
201003	94133	9	201003	94133	9	0
201003	94134		201003	94134	3	0
201003	94158		201003	94158	1	I.
201003	94303		201003	94303	100	
201003	94401		201003	94401	73	0
201003	94402		201003	94402	24	0
201003	94403		201003	94403	61	0
201003	94404		201003	94404	23	0
201003 201003	94501 94503		201003 201003	94501 94503	1 13	0
201003	94503		201003	94503	43	

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
		9/19 in TURN_011-Q04Supp01				Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201003 201003	94506 94507		201003 201003	94506 94507	17 14	0
201003	94507		201003	94507	14	0
201003	94509		201003	94509	261	3
201003	94510		201003	94510	5	0
201003	94511		201003	94511	9	0
201003	94513		201003	94513	127	-1
201003	94514	5	201003	94514	6	1
201003	94515	2	201003	94515	3	1
201003	94517		201003	94517	11	0
201003	94518		201003	94518	39	1
201003	94519		201003	94519	40	1
201003	94520		201003	94520	122	1
201003 201003	94521 94523		201003 201003	94521 94523	71 60	0
201003	94525		201003	94525	60	0
201003	94526		201003	94526	41	0
201003	94528		201003	94528	3	1
201003	94530		201003	94530	12	0
201003	94531		201003	94531	147	1
201003	94533	184	201003	94533	186	2
201003	94534	61	201003	94534	63	2
201003	94536		201003	94536	140	0
201003	94538		201003	94538	101	0
201003	94539		201003	94539	33	0
201003	94541		201003	94541	259	-1
201003	94542		201003	94542	47	1
201003	94544		201003	94544	317	4
201003 201003	94545		201003 201003	94545 94546	75 100	0
201003	94546 94547		201003	94546	9	0
201003	94548		201003	94548	4	0
201003	94549		201003	94549	27	0
201003	94550		201003	94550	46	0
201003	94551		201003	94551	52	1
201003	94552	6	201003	94552	6	0
201003	94553	83	201003	94553	84	1
201003	94555	58	201003	94555	58	0
201003	94556		201003	94556	17	1
201003	94558		201003	94558	77	2
201003	94559		201003	94559	19	0
201003 201003	94560 94561		201003 201003	94560 94561	90	0
201003	94563		201003	94563	18	
201003	94564		201003	94564	19	0
201003	94565		201003	94565	330	
201003	94566		201003	94566	25	1
201003	94567		201003	94567	1	
201003	94568		201003	94568	41	2
201003	94571		201003	94571	12	0
201003	94572		201003	94572	6	
201003	94574		201003	94574	7	I.
201003	94577		201003	94577	110	0
201003 201003	94578 94579		201003 201003	94578 94579	150 39	0
201003	94579		201003	94579	63	1 0
201003	94580		201003	94580	14	
201003	94583		201003	94583	36	
201003	94585		201003	94585	32	0
201003	94586		201003	94586	1	0
201003	94587		201003	94587	135	1
201003	94588		201003	94588	11	0
201003	94589	40	201003	94589	40	0
201003	94590		201003	94590	42	0
201003	94591		201003	94591	37	0
201003	94595		201003	94595	21	0
201003	94596		201003	94596	38	
201003	94597		201003	94597	42	0
201003	94598	29	201003	94598	29	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201003 201003	94601 94602		201003 201003	94601 94602	43	5
201003	94603		201003	94603	35	1
201003	94605		201003	94605	92	2
201003	94606		201003	94606	30	1
201003	94607		201003	94607	40	-1
201003	94608		201003	94608	39	1
201003	94609	32	201003	94609	33	1
201003	94610	19	201003	94610	20	1
201003	94611	33	201003	94611	33	0
201003	94612		201003	94612	10	0
201003	94618		201003	94618	8	0
201003	94619		201003	94619	31	1
201003	94621		201003	94621	61	0
201003 201003	94702 94703		201003 201003	94702 94703	9	0
201003	94704		201003	94703	8	0
201003	94705		201003	94704	9	0
201003	94706		201003	94705	12	0
201003	94707		201003	94707	6	
201003	94708		201003	94708	5	
201003	94709		201003	94709	2	I.
201003	94710		201003	94710	2	
201003			201003		1	0
201003	94801	60	201003	94801	60	0
201003	94803	16	201003	94803	18	2
201003	94804	41	201003	94804	40	-1
201003	94805	20	201003	94805	20	0
201003	94806		201003	94806	81	0
201003	94901		201003	94901	8	0
201003	94903	<u> </u>	201003	94903	6	1
201003	94904		201003	94904	4	0
201003	94920		201003	94920	13	0
201003	94923		201003	94923	1	0
201003	94925		201003	94925	1 9	0
201003 201003	94928 94930		201003 201003	94928 94930	5	0
201003	94931		201003	94931	5	0
201003	94941		201003	94941	10	0
201003	94945		201003	94945	5	0
201003	94947	I .	201003	94947	6	
201003	94949	7	201003	94949	7	0
201003	94952	2	201003	94952	2	0
201003	94954	2	201003	94954	2	0
201003	94957		201003	94957	2	0
201003	94960		201003	94960	11	0
201003	94965		201003	94965	6	
201003	95002		201003	95002	3	
201003	95003		201003	95003	15	
201003	95004		201003	95004	4	0
201003 201003	95005 95006		201003 201003	95005 95006	5	
201003	95006		201003	95006	1	
201003	95007		201003	95007	34	0
201003	95010		201003	95010	7	0
201003	95012		201003	95012	6	
201003	95014		201003	95014	8	
201003	95018		201003	95018	5	
201003	95019		201003	95019	11	0
201003	95020	70	201003	95020	70	
201003	95023		201003	95023	57	0
201003	95030		201003	95030	4	0
201003	95032		201003	95032	18	0
201003	95033		201003	95033	2	0
201003	95035		201003	95035	23	-1
201003	95037		201003	95037	30	3
201003	95045		201003	95045	3	
201003	95046	<u> </u>	201003	95046	9	
201003	95060	28	201003	95060	27	-:

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201003 201003	95062 95065		201003 201003	95062 95065	33	0
201003	95066		201003	95066	5	0
201003	95070		201003	95070	10	1
201003	95073		201003	95073	10	1
201003	95076		201003	95076	48	-2
201003	95110	23	201003	95110	23	0
201003	95111	40	201003	95111	39	-1
201003	95112		201003	95112	44	0
201003	95113		201003	95113	1	0
201003	95116		201003	95116	46	2
201003	95117		201003	95117	29 25	0
201003 201003	95118 95119		201003 201003	95118 95119	1	1 0
201003	95119		201003	95119	22	1
201003	95121		201003	95121	40	0
201003	95122		201003	95122	64	0
201003	95123		201003	95123	53	0
201003	95124		201003	95124	32	1
201003	95125	33	201003	95125	33	0
201003	95126		201003	95126	36	2
201003	95127		201003	95127	46	0
201003	95128		201003	95128	49	0
201003	95129		201003	95129	12	0
201003	95130		201003	95130	6	0
201003 201003	95131		201003	95131	2	0
201003	95132 95133		201003 201003	95132 95133	12 13	0
201003	95134		201003	95133	4	0
201003	95135	7		95135	7	0
201003	95136		201003	95136	42	0
201003	95138		201003	95138	13	4
201003	95148		201003	95148	34	1
201003	95202		201003	95202	35	0
201003	95203	85	201003	95203	85	0
201003	95204	108	201003	95204	108	0
201003	95205	182		95205	183	1
201003	95206		201003	95206	232	0
201003	95207		201003	95207	211	3
201003	95209	125		95209	125	0
201003 201003	95210 95212		201003	95210	158 60	0
201003	95212		201003 201003	95212 95215	93	0
201003	95219	<u> </u>	201003	95219	79	2
201003	95220	<u> </u>	201003	95220	16	0
201003	95222		201003	95222	15	0
201003	95223	3	201003	95223	3	0
201003	95225		201003	95225	3	0
201003	95228		201003	95228	7	
201003	95229		201003	95229	2	0
201003	95231		201003	95231	10	1
201003	95236		201003	95236	10	I .
201003	95237		201003	95237	3	0
201003 201003	95240 95242		201003 201003	95240 95242	14 5	0
201003	95242		201003	95242	5	0
201003	95246		201003	95246	2	0
201003	95247		201003	95247	12	0
		1	201003	95248	1	1
201003	95249	8	201003	95249	8	
201003	95251		201003	95251	1	0
201003	95252	18	201003	95252	19	1
201003	95254		201003	95254	2	0
201003	95255		201003	95255	4	0
201003	95258		201003	95258	10	0
201003	95301		201003	95301	97	0
201003	95304		201003	95304	9	0
201003	95307	<u> </u>	201003	95307	3	
201003	95309	] 1	201003	95309	1	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/	/29/19 in TURN_011-Q04	4Supp01				Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201003	95310		201003	95310	1	0
201003 201003	95311		201003 201003	95311	1 1	0
201003	95317 95320		201003	95317 95320	38	2
201003	95321		201003	95321	7	0
201003	95322		201003	95322	13	0
201003	95327		201003	95327	19	0
201003	95329		201003	95329	3	0
201003	95330	73	201003	95330	74	1
201003	95333	5	201003	95333	5	0
201003	95334		201003	95334	28	0
201003	95336		201003	95336	133	2
201003	95337		201003	95337	106	0
201003	95340		201003	95340	90	1
201003 201003	95341 95346		201003 201003	95341 95346	90	2
201003	95348		201003	95348	71	0
201003	22270	/1	201003	95348	1	1
201003	95351	2	201003	95351	2	0
201003	95354	2				-2
			201003	95356	1	1
201003	95357	2	201003	95357	2	0
201003	95360		201003	95360	22	0
201003	95361		201003	95361	64	0
201003	95363		201003	95363	5	0
201003	95365		201003	95365	11	0
201003	95366		201003	95366	29	0
201003	95367		201003 201003	95367	60	0
201003 201003	95369 95370		201003	95369 95370	1 	0
201003	95372		201003	95370	3	0
201003	95374		201003	95374	6	
201003	95375		201003	95375	1	0
201003	95376		201003	95376	46	0
201003	95377	19	201003	95377	19	0
201003	95379	13	201003	95379	13	0
201003	95380		201003	95380	1	0
201003	95383		201003	95383	12	0
201003	95387		201003	95387	3	1
201003 201003	95388		201003	95388	49	0
201003	95401 95403		201003 201003	95401	25	1 2
201003	95404		201003	95403 95404	25 25	1
201003	95405		201003	95405	13	
201003	95407		201003	95407	36	0
201003	95409		201003	95409	6	I .
201003	95422	12	201003	95422	12	0
201003	95423		201003	95423	4	0
201003	95426		201003	95426	2	
201003	95436		201003	95436	7	
201003	95439	1	201003	95439	2	
201003	95444		201003	95444	1	0
201003	95446		201003 201003	95446	11	0
201003 201003	95449 95451		201003	95449 95451	1 1	0
201003	95451		201003	95451	2	0
201003	95454		201003	95453	4	
201003	95457		201003	95457	3	
201003	95458		201003	95458	1	0
201003	95461		201003	95461	4	1
201003	95464	2	201003	95464	2	0
201003	95465		201003	95465	1	0
201003	95467	6	201003	95467	6	0
201003	95470		201003	95470	7	0
201003	95472		201003	95472	16	0
201003	95476		201003	95476	1	0
201003	95482		201003	95482	8	0
201003	95485	1	201003	95485	1	0
201003	95490	13	201003	95490	13	0

Date CYMMON   Cip   Ci	Prior 2010 Disconnections Data*			Corre	cted 2010 D		
(A) (B) (C) (D) (C) (D) (F) (F) (G = (F) - (C) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D							Difference Between Corrected
201003   9501   29 201003   9503   14							
20003   95501   13   20003   95501   31   20003   20003   20003   95503   14   20003   95503   14   20003   95519   12   20003   95512   24   20003   95515   12   20003   95515   12   20003   95525   13   20003   95525   13   20003   95525   13   20003   95525   13   20003   95525   13   20003   95525   13   20003   95525   13   20003   95540   13   20003   95540   13   20003   95540   13   20003   95540   13   20003   95540   13   20003   95540   13   20003   95540   13   20003   95540   13   20003   95540   13   20003   95540   13   20003   95540   13   20003   95540   13   20003   95550   14   20003   95550   14   20003   95570   14   20003   95570   14   20003   95570   14   20003   95500   25   20003   9560	(A)	(B)	(C)			1.7	1, 1, 1,
20003   9593	201002	05501	20				1 2
130003   95519   12   12   12   12   12   12   12							1
20003   95521   24   201003   95521   24   201003   95521   1   201003   201003   95520   1   201003   95540   1   1   1   1   1   1   1   1   1							-1
120003   95525   1 201003   95525   1 2 201003   95540   1 2 201003   95540   1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							0
201003   95542   1   1   201003   95542   1   2   2   2   2   2   2   2   2							0
201003   95546   2   201003   95546   2   2   2   2   2   2   2   2   2	201003	95540	1	201003	95540	1	0
201003   95549   1   201003   95549   1   201003   201003   201003   55555   1   201003   95555   1   201003   95570   1   201003   95570   1   201003   95570   1   201003   95570   1   201003   95570   1   201003   95500   26   26   27   201003   95602   26   27   201003   95603   95603   33   33   201003   95605   33   201003   95605   33   201003   95605   33   201003   95605   33   201003   95606   1   201003   95606   1   201003   95606   1   201003   95606   1   201003   95606   1   201003   95606   1   201003   95610   2   2   201003   95610   2   2   201003   95612   1   201003   95612   1   201003   95612   1   201003   95612   1   201003   95614   4   4   201003   95615   4   4   4   201003   95616   4   4   201003   95616   4   4   201003   95616   4   4   201003   95616   4   4   201003   95616   4   4   201003   95619   1   201003   95619   1   201003   95619   1   201003   95619   1   201003   95620   4   201003   95620   4   2   2   2   2   2   2   2   2   2	201003	95542	1	201003	95542	1	0
201003   55555   1   201003   55555   1   201003   201003   201003   55770   1   1   1   1   1   1   1   1   1		95546	2	201003		2	0
201003   95.70		95549			95549		0
201003   95570   1   201003   95570   1   201003   201003   201003   95602   26   26   201003   95603   53   201003   95605   53   201003   95605   53   201003   95605   53   201003   95606   1   201003   95606   1   201003   95606   1   201003   95606   1   201003   95606   1   201003   95606   1   201003   95610   2   201003   95610   2   2   201003   95610   2   2   201003   95610   2   2   201003   95610   2   2   201003   95610   2   2   201003   95610   2   2   201003   95610   2   2   201003   95610   3   2   2   201003   95610   4   4   4   4   4   4   4   4   4		95555			95555	I .	0
230003 95602 2 25 201003 95603 3 53 201003 95603 1 53 201003 95605 5 53 201003 95605 5 53 201003 95605 5 53 201003 95606 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							1
201003   95603   95605   53   201003   95605   53   201003   95605   53   201003   95605   53   201003   95606   1   201003   95606   1   201003   95606   1   201003   95606   1   201003   95606   2   2   2   2   2   2   2   2   2							0
1960   1960							1
201003   95606   1   201003   95606   1   201003   95610   2   201003   95610   2   201003   95610   2   201003   95610   2   201003   95610   2   201003   95612   1   1   1   1   1   1   1   1   1							0
201003   95608   1					<b>-</b>		0
201003   95610   2   201003   95612   1   1   1   1   1   1   1   1   1				201003	22000	1	-1
201003   95612   1   201003   95614   4   4   201003   95614   4   4   201003   95614   4   4   201003   95616   48   201003   95616   48   201003   95616   48   201003   95618   34   4   201003   95618   34   4   201003   95618   34   201003   95619   1   201003   95619   1   201003   95619   1   201003   95619   1   201003   95619   1   201003   95619   1   201003   95620   49   201003   95620   49   201003   95620   49   201003   95620   49   201003   95627   6   6   201003   95627   6   6   201003   95627   6   6   201003   95627   6   6   201003   95627   6   6   201003   95627   6   6   201003   95627   6   6   201003   95630   2   2   201003   95630   2   2   201003   95630   2   2   201003   95631   8   201003   95631   8   201003   95631   8   201003   95631   8   201003   95632   1   201003   95632   1   201003   95632   1   201003   95634   2   2   2   2   2   2   2   2   2				201003	95610	2	-1
							0
201003   95616   48   201003   95616   48   201003   95618   34   201003   95619   1   201003   95619   1   201003   95619   1   201003   95620   49   201003   95620   49   201003   95620   49   201003   95620   49   201003   95620   49   201003   95620   49   201003   95620   49   201003   95620   49   201003   95620   49   201003   95620   49   201003   95620   49   201003   95620   49   201003   95620   49   201003   95620   49   201003   95620   40   201003   95620   40   201003   95620   40   201003   95620   40   201003   95620   40   201003   95630   2   201003   95630   2   201003   95631   40   201003   95631   40   201003   95631   40   201003   95631   40   201003   95631   40   201003   95631   40   201003   95633   40   201003   95633   40   201003   95633   40   201003   95634   2   201003   95634   2   201003   95634   2   201003   95634   2   201003   95634   2   201003   95637   1   201003   95630   1   201003   95630   1   201003   95640   1   201003   95640   1   201003   95640   1   201003   95641   3   201003   95641   3   201003   95641   3   201003   95641   3   201003   95641   3   201003   95642   1   5   201003   95642   1   5   201003   95642   1   5   201003   95642   1   5   201003   95645   3   201003   95645   3   201003   95645   3   201003   95645   3   201003   95646   4   4   201003   95640   4   4   201003   95640   4   4   201003   95640   4   4   201003   95640   4   4   201003   95640   4   4   201003   95640   4   4   201003   95640   4   4   201003   95640   4   4   201003   95640   4   4   201003   95640   4   4   201003   95640   4   4   201003   95640   4   4   201003   95640   4   4   201003   95640   4   4   201003   95640   4   4   201003   95640   4   201003   95660   2   201003   95660   2   201003   95660   2   201003   95660   2   201003   95660   2   201003   95660   2   201003   95660   2   201003   95660   2   201003   95660   2   201003   95660   2   201003   95660   2   201003   95660   2   201003   95660   2   201003   95660   2   201003   95660   2   2							0
							0
							1
			<u> </u>				0
	201003	95620	48	201003	95620	49	1
201003   9567	201003	95621	3	201003	95621	2	-1
201003   95630   2   201003   95630   2   2   2   2   2   2   2   2   2	201003	95626	1	201003	95626	1	0
201003	201003	95627	6	201003	95627	6	0
201003					95628	I .	1
201003							0
201003   95633   4   201003   95634   2   201003   95634   2   201003   95636   1   201003   95636   1   201003   95636   1   201003   95636   1   201003   95637   1   201003   95630   1   4   201003   95630   1   4   201003   95640   1   4   201003   95640   1   4   201003   95641   3   201003   95641   3   201003   95642   15   201003   95645   3   3   201003   95645   3   3   201003   95645   3   3   201003   95645   3   3   201003   95645   3   3   201003   95645   3   3   201003   95650   37   201003   95650   37   201003   95650   37   201003   95650   37   201003   95658   8   201003   95658   8   8   201003   95659   3   201003   95659   3   201003   95660   2   201003   95660   2   201003   95660   2   201003   95660   2   201003   95660   2   201003   95661   1   201003   95661   1   201003   95665   4   201003   95665   4   201003   95665   4   201003   95666   1   201003   95666   1   201003   95666   1   201003   95666   1   201003   95666   1   201003   95666   1   201003   95666   1   201003   95666   1   201003   95666   1   201003   95666   1   201003   95666   1   201003   95666   1   201003   95667   201003   95667   201003   95667   201003   95667   201003   95667   201003   95667   201003   95667   201003   95667   201003   95667   201003   95667   201003   95667   201003   95667   201003   95670   1   201003   95670   1   201003   95670   1   201003   95671   1   201003   95671   1   201003   95671   1   201003   95672   1   201003   95681   3   201003   95681   3   201003   95681   3   201003   95681   3   201003   95681   3   201003   95682   1   4   201003   95682   1   4   201003   95686   1   201003   95687   128   201003   95687   128   201003   95687   128   201003   95688   7   201003   95688   7   201003   95689   1   201003   95689   1   201003   95689   1   201003   95689   1   201003   95689   1   201003   95689   1   201003   95689   1   201003   95689   1   201003   95689   1   201003   95699   1   96   201003   95699   1   96   201003   95699   1   96   201003   95699   1							1
201003							-1
201003							0
201003         95637         1         201003         95640         14           201003         95641         3         201003         95641         3           201003         95642         15         201003         95642         15           201003         95645         3         201003         95648         84           201003         95646         3         201003         95648         84           201003         95650         37         201003         95648         84           201003         95650         37         201003         95688         84           201003         95658         8         8201003         95688         8           201003         95658         8         8201003         95658         8           201003         95659         2         201003         95658         8           201003         95669         2         201003         95669         2         201003         95669         2         201003         95661         1         1         1         1         1         1         1         1         1         1         1         1         1         1							0
201003							0
201003         95641         3         201003         95642         15           201003         95645         3         201003         95642         15           201003         95645         3         201003         95648         84           201003         95650         37         201003         95648         84           201003         95650         37         201003         95650         37           201003         95658         8         201003         95650         37           201003         95658         8         201003         95658         8           201003         95659         2         201003         95659         3           201003         95669         2         201003         95669         2           201003         95661         1         201003         95661         1         1           201003         95663         5         201003         95661         1         1           201003         95663         5         201003         95663         5         2           201003         95666         12         201003         95666         12         2     <							0
201003         95642         15         201003         95645         3           201003         95648         8         81         201003         95645         3           201003         95648         8         81         201003         95640         37           201003         95650         37         201003         95650         37           201003         95658         8         201003         95658         8           201003         95659         2         201003         95659         3           201003         95660         2         201003         95660         2           201003         95660         2         201003         95660         2           201003         95660         2         201003         95661         1           201003         95663         5         201003         95661         1           201003         95663         5         201003         95661         1           201003         95664         1         201003         95665         4           201003         95667         2         201003         95665         4           201003							0
201003         95645         3         201003         95648         84           201003         95648         81         201003         95648         84           201003         95650         37         201003         95650         37           201003         95658         8         201003         95658         8         8           201003         95659         2         201003         95658         8         8           201003         95660         2         201003         95659         3         3           201003         95660         2         201003         95661         1         1           201003         95661         1         201003         95661         1         1           201003         95663         5         201003         95661         1         1           201003         95664         1         201003         95663         4         1           201003         95666         1         2         201003         95666         12         2           201003         95669         2         201003         95666         12         2         2							0
201003         95648         81         201003         95650         37         201003         95650         37           201003         95650         37         201003         95650         37           201003         95658         8         201003         95658         8           201003         95659         2         201003         95659         3           201003         95660         2         201003         95660         2           201003         95661         1         201003         95661         1           201003         95663         5         201003         95661         1           201003         95663         5         201003         95661         1           201003         95663         5         201003         95664         1           201003         95665         4         201003         95664         1           201003         95666         12         201003         95666         12           201003         95667         2         201003         95667         2           201003         95669         2         201003         95670         1							0
201003         95650         37         201003         95650         37           201003         1         201003         1         201003         1           201003         95658         8         201003         95658         8           201003         95659         2         201003         95659         3           201003         95660         2         201003         95660         2           201003         95661         1         201003         95661         1           201003         95663         5         201003         95661         1           201003         95663         5         201003         95664         1           201003         95665         4         201003         95665         4           201003         95666         12         201003         95666         12           201003         95667         2         201003         95666         12           201003         95667         2         201003         95666         12           201003         95667         2         201003         95667         2           201003         95670         1			<u> </u>				3
201003         95658         8         201003         95659         3           201003         95660         201003         95660         2           201003         95661         1         101003         95661         1           201003         95663         5         201003         95661         1           201003         95663         5         201003         95663         5           201003         95664         1         201003         95664         1           201003         95666         1         201003         95666         12           201003         95666         12         201003         95666         12           201003         95667         2         201003         95667         2           201003         95669         2         201003         95667         2           201003         95667         1         201003         95667         2           201003         95669         2         201003         95670         1           201003         95672         1         201003         95672         1           201003         95674         1         201003 <td>201003</td> <td>95650</td> <td>37</td> <td>201003</td> <td>95650</td> <td>37</td> <td>0</td>	201003	95650	37	201003	95650	37	0
201003         95659         201003         95650         2           201003         95660         2         201003         95660         2           201003         95661         1         201003         95661         1           201003         95663         5         201003         95663         5           201003         95664         1         201003         95664         1           201003         95665         4         201003         95665         4           201003         95666         12         201003         95666         12           201003         95667         2         201003         95669         2           201003         95669         2         201003         95679         2           201003         95670         1         201003         95679         2           201003         95672         1         201003         95670         1           201003         95672         1         201003         95672         1           201003         95677         86         201003         95674         1           201003         95681         3         201003 <td>201003</td> <td></td> <td>1</td> <td>201003</td> <td></td> <td>1</td> <td>0</td>	201003		1	201003		1	0
201003         95660         2         201003         95660         2           201003         95661         1         201003         95663         1           201003         95663         5         201003         95663         5           201003         95664         1         201003         95664         1           201003         95665         4         201003         95665         4           201003         95666         12         201003         95666         12           201003         95669         2         201003         95669         2           201003         95669         2         201003         95669         2           201003         95669         2         201003         95669         2           201003         95670         1         201003         95670         1           201003         95672         1         201003         95672         1           201003         95674         1         201003         95674         1           201003         95677         86         201003         95677         85           201003         95681         3	201003	95658	8	201003	95658	8	0
201003       95661       1       201003       95661       1         201003       95663       5       201003       95664       1         201003       95665       4       201003       95665       4         201003       95666       12       201003       95666       12         201003       95667       2       201003       95667       2         201003       95669       2       201003       95669       2         201003       95670       1       201003       95679       2         201003       95679       2       201003       95669       2         201003       95670       1       201003       95670       1         201003       95672       1       201003       95672       1         201003       95674       1       201003       95672       1         201003       95674       1       201003       95674       1         201003       95677       86       201003       95671       85         201003       95681       3       201003       95681       3         201003       95682       14       2010	201003	95659	2	201003	95659		1
201003       95663       5       201003       95664       1         201003       95664       1       201003       95665       4         201003       95665       4       201003       95665       4         201003       95666       12       201003       95666       12         201003       95667       2       201003       95667       2         201003       95669       2       201003       95669       2         201003       95670       1       201003       95670       1         201003       95672       1       201003       95672       1         201003       95674       1       201003       95672       1         201003       95674       1       201003       95672       1         201003       95674       1       201003       95672       1         201003       95677       85       201003       95677       85         201003       95681       3       201003       95681       3       3         201003       95682       14       201003       95684       1       1         201003       95685 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
201003       95664       1       201003       95665       4       1         201003       95665       4       201003       95665       4       1         201003       95666       12       201003       95666       12       1         201003       95667       2       201003       95667       2       2         201003       95669       2       2       2       2       2       2         201003       95670       1       2       2       2       1       2       2       2       2       1       2       2       2       2       1       2       2       2       2       2       2       2							
201003       95665       4       201003       95666       12         201003       95666       12       201003       95666       12         201003       95667       2       201003       95667       2         201003       95669       2       201003       95669       2         201003       95670       1       201003       95670       1         201003       95672       1       201003       95672       1         201003       95674       1       201003       95674       1         201003       95677       86       201003       95674       1         201003       95681       3       201003       95681       3         201003       95682       14       201003       95682       14         201003       95684       1       201003       95684       1         201003       95685       4       201003       95685       5         201003       95686       1       201003       95686       1         201003       95687       103       95686       1         201003       95688       7       201003       9							
201003       95666       12       201003       95667       2         201003       95667       2       201003       95667       2         201003       95669       2       201003       95669       2         201003       95670       1       201003       95670       1         201003       95672       1       201003       95672       1         201003       95674       1       201003       95677       85         201003       95687       86       201003       95687       85         201003       95681       3       201003       95681       3         201003       95682       14       201003       95682       14         201003       95685       4       201003       95685       5         201003       95686       1       201003       95686       1         201003       95687       128       128         201003       95688       77       201003       95687       128         201003       95691       9691       96       201003       95691       96         201003       95692       4       201003							0
201003       95667       2 201003       95669       2         201003       95669       2 201003       95669       2         201003       95670       1       201003       95670       1         201003       95672       1       201003       95672       1         201003       95674       1       201003       95674       1         201003       95677       86       201003       95677       85         201003       95681       3       201003       95681       3         201003       95682       14       201003       95681       3         201003       95684       1       201003       95684       1         201003       95686       1       201003       95685       5         201003       95687       127       201003       95686       1         201003       95688       7       201003       95687       128         201003       95698       7       128       7         201003       95691       9691       96         201003       95694       15       96         201003       95695       109							0
201003       95669       2       201003       95669       2         201003       95670       1       201003       95670       1         201003       95672       1       201003       95672       1         201003       95674       1       201003       95674       1         201003       95677       86       201003       95677       85         201003       95681       3       201003       95681       3         201003       95682       14       201003       95682       14         201003       95684       1       201003       95684       1         201003       95685       4       201003       95686       1         201003       95686       1       201003       95687       128         201003       95688       77       201003       95688       77         201003       95691       96       96         201003       95692       4         201003       95694       15         201003       95695       109			<u> </u>				0
201003       95670       1       201003       95670       1         201003       95672       1       201003       95672       1         201003       95674       1       201003       95674       1         201003       95677       86       201003       95677       85         201003       95681       3       201003       95681       3         201003       95682       14       201003       95684       1         201003       95684       1       201003       95685       5         201003       95686       1       201003       95686       1         201003       95687       127       201003       95687       128         201003       95698       7       201003       95688       77         201003       95691       96       201003       95691       96         201003       95694       15       201003       95695       109							0
201003       95672       1       201003       95672       1         201003       95674       1       201003       95674       1         201003       95677       86       201003       95677       85         201003       95681       3       201003       95681       3         201003       95682       14       201003       95682       14         201003       95684       1       201003       95684       1         201003       95685       4       201003       95685       5         201003       95686       1       201003       95687       128         201003       95688       77       201003       95688       77         201003       95691       9691       96         201003       95692       4       201003       95694       15         201003       95695       109       201003       95695       109							0
201003       95674       1       201003       95677       85         201003       95677       85       85         201003       95681       3       201003       95681       3         201003       95682       14       201003       95682       14         201003       95684       1       201003       95684       1         201003       95685       4       201003       95685       5         201003       95686       1       201003       95686       1         201003       95687       128       201003       95687       128         201003       95698       77       201003       95688       77         201003       95691       9691       96       96         201003       95692       4       201003       95694       15         201003       95695       109       201003       95695       109							0
201003       95677       86       201003       95677       85         201003       95681       3       201003       95681       3         201003       95682       14       201003       95682       14         201003       95684       1       201003       95684       1         201003       95685       4       201003       95685       5         201003       95686       1       201003       95686       1         201003       95687       127       201003       95687       128         201003       95688       77       201003       95688       77         201003       95691       96       201003       95691       96         201003       95692       4       201003       95694       15         201003       95695       109       201003       95695       109							0
201003       95681       3       201003       95681       3         201003       95682       14       201003       95682       14         201003       95684       1       201003       95684       1         201003       95685       4       201003       95685       5         201003       95686       1       201003       95686       1         201003       95687       127       201003       95687       128         201003       95688       77       201003       95688       77         201003       95691       96       201003       95691       96         201003       95692       4       201003       95694       15         201003       95695       109       201003       95695       109							-1
201003     95682     14     201003     95682     14       201003     95684     1     201003     95684     1       201003     95685     4     201003     95685     5       201003     95686     1     201003     95686     1       201003     95687     127     201003     95687     128       201003     95688     77     201003     95688     77       201003     95691     96     201003     95691     96       201003     95692     4     201003     95692     4       201003     95694     15       201003     95695     109     201003     95695     109							0
201003       95685       4       201003       95685       5         201003       95686       1       201003       95686       1         201003       95687       127       201003       95687       128         201003       95688       77       201003       95688       77         201003       95691       96       201003       95691       96         201003       95692       4       201003       95692       4         201003       95694       15       201003       95695       109							0
201003     95686     1     201003     95686     1       201003     95687     127     201003     95687     128       201003     95688     77     201003     95688     77       201003     95691     96     201003     95691     96       201003     95692     4     201003     95692     4       201003     95694     15     201003     95694     15       201003     95695     109     201003     95695     109	201003	95684	1	201003	95684		0
201003     95687     127     201003     95687     128       201003     95688     77     201003     95688     77       201003     95691     96     201003     95691     96       201003     95692     4     201003     95692     4       201003     95694     15     201003     95694     15       201003     95695     109     201003     95695     109							1
201003     95688     77     201003     95688     77       201003     95691     96     201003     95691     96       201003     95692     4     201003     95692     4       201003     95694     15     201003     95694     15       201003     95695     109     201003     95695     109							0
201003     95691     96       201003     95692     4       201003     95692     4       201003     95694     15       201003     95695     109       201003     95695     109							1
201003     95692     4     201003     95692     4       201003     95694     15     201003     95694     15       201003     95695     109     201003     95695     109							0
201003     95694     15     201003     95694     15       201003     95695     109     201003     95695     109							0
201003 95695 109 201003 95695 109							0
							0
201003 95697 1 201003 95697 1			<u> </u>				0

201003 99 201003 99	9/19 in TURN_011-Q04  Zip Code (B)  9/5703  9/5709  9/5713  9/5722  9/5726  9/5728  9/5746  9/5747  9/5758  9/5762  9/5765  9/5815  9/5816  9/5822  9/5823  9/5824  9/5825  9/5826	Number of Disconnections (C)  3 2 16 6 4 1 20 3 3 1 20 4 1 20 3 1 27 61 45 2 1 20 1 1 20 3 1 1 21 3 1 1 3	Date (YYYYMM) (D) 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003	Zip Code (F) 95703 95709 95713 95722 95726 95728 95746 95747 95758 95762 95765 95766 95815 95818	Number of Disconnections	Difference Between Corrected Data and Prior Data  G = (F) - (C)  0  0  0  0  0  4  0  0  3  0  0  0  0  1  0  1  1  1  1  1  1  1
(A)  201003 99	(B) 05703 05709 05713 05709 05713 05722 05726 05728 05747 05758 05762 05765 05776 05815 05815 05820 05822 05823	(c)  3 2 16 6 4 1 20 3 1 27 61 45 2 1 1 2 3 1 1 1 1	(D) 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003	(E) 95703 95709 95713 95722 95726 95728 95746 95747 95758 95762 95765 95776 95815 95818	(F)  3 2 16 6 4 1 24 3 3 1 30 61 45 2 1	G = (F) - (C)  0  0  0  0  0  0  4  0  3  0  0  0  1 0 0  1 0 0 0 0 0 0 0
201003 99 201003 99	95703 95709 95713 95722 95726 95728 95746 95747 95758 95747 95758 95762 95765 95815 95815 95818 95820 95822 95823 95824 95825 95824	3 2 16 6 4 1 20 3 1 27 61 45 2 1 1 3 3 1 1 3 1 1 1 3 1	201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003	95703 95709 95713 95722 95726 95728 95746 95747 95758 95762 95765 95776 95815 95818 95820	3 2 16 6 4 1 24 3 3 1 30 61 45 2 1	0 0 0 0 0 0 0 4 0 0 3 3 0 0 0 0 0 0 0 0
201003 99 201003 99	95709 95713 95722 95726 95726 95728 95746 95747 95758 95762 95765 95765 95815 95815 95820 95822 95823 95824 95825 95824 95825 95826 95826	2 16 6 4 1 20 3 11 27 61 45 2 1 1 2 3 1 1 3 1 1	201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003	95709 95713 95722 95726 95728 95746 95747 95758 95762 95765 95776 95815 95818 95820	2 16 6 4 1 1 24 3 3 1 30 61 45 2 1 1	0 0 0 0 0 0 4 0 0 0 3 0 0 0 0 0 0 0 0 0
201003 99 201003 99	95713 95722 95726 95728 95728 95746 95747 95758 95762 95765 95776 95815 95815 95818 95820 95822 95823 95824 95825	16 6 4 1 1 20 3 1 1 27 61 45 2 1 1 2 1 3 1 1	201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003	95713 95722 95726 95728 95746 95747 95758 95762 95765 95776 95815 95818 95820	16 6 4 1 24 3 1 30 61 45 2	0 0 0 0 4 0 0 0 3 3 0 0 0 0 0 0 0
201003 99 201003 99	95722 95726 95728 95728 95746 95747 95758 95762 95765 95776 95815 95815 95820 95820 95822 95823 95824 95825 95825	6 4 1 20 3 3 1 27 61 45 2 1 2 1 3 1 3 1	201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003	95722 95726 95728 95746 95747 95758 95762 95765 95776 95815 95818	6 4 1 1 24 3 1 30 61 45 2 1 1	0 0 0 4 0 0 0 3 3 0 0 0 0 0 0 0 0
201003 99 201003 99	95726 95728 95746 95747 95758 95762 95765 95776 95815 95815 95820 95822 95823 95824 95825 95826	4 1 20 3 3 1 27 61 45 2 1 2 1 3 1 1 3 1	201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003	95726 95728 95746 95747 95758 95762 95765 95776 95815 95818	4 1 24 3 1 30 61 45 2	0 0 4 0 0 3 3 0 0 0 0 0
201003 99 201003 99	95728 95746 95747 95758 95762 95765 95776 95815 95815 95812 95822 95822 95823 95824 95825 95826	1 20 3 3 1 27 61 45 2 1 2 2 2 1 1 3	201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003	95728 95746 95747 95758 95762 95765 95776 95815 95818 95820	1 24 3 1 30 61 45 2	0 4 0 0 3 3 0 0 0 0 0
201003 99 201003 99	95746 95747 95758 95762 95765 95765 95815 95815 95820 95822 95822 95823 95824 95825 95824	20 3 1 27 61 45 2 1 2 2 2 1 1 3	201003 201003 201003 201003 201003 201003 201003 201003 201003 201003 201003	95746 95747 95758 95762 95765 95776 95815 95818 95820	24 3 1 30 61 45 2	4 0 0 3 0 0 0 0 0
201003 99 201003 99	95747 95758 95762 95765 95776 95815 95818 95820 95822 95823 95824 95824 95825	3 1 27 61 45 2 1 2 2 2 1 1 3	201003 201003 201003 201003 201003 201003 201003 201003 201003	95747 95758 95762 95765 95776 95815 95818 95820	3 1 30 61 45 2 1	0 3 0 0 0 0 0
201003 99 201003 99 201003 99 201003 99 201003 99 201003 99 201003 99 201003 99 201003 99 201003 99 201003 99 201003 99 201003 99 201003 99 201003 99 201003 99 201003 99 201003 99 201003 99	95762 95765 95776 95815 95818 95820 95822 95823 95824 95824 95825 95826	27 61 45 2 1 2 2 2 1 1 3	201003 201003 201003 201003 201003 201003 201003	95762 95765 95776 95815 95818 95820	30 61 45 2 1	3 0 0 0 0 0 0
201003 99 201003 99	95765 95776 95815 95818 95820 95822 95823 95824 95825 95826	61 45 2 1 2 2 2 1 1 3	201003 201003 201003 201003 201003 201003	95765 95776 95815 95818 95820	61 45 2 1 1	0 0 0 0 0
201003 99 201003 99	95776 95815 95818 95820 95822 95823 95824 95825 95826	45 2 1 2 2 2 1 1 3	201003 201003 201003 201003 201003	95776 95815 95818 95820	45 2 1 1	0 0 0 0
201003 99 201003 99	95815 95818 95820 95822 95823 95824 95825 95826	2 1 2 2 2 1 1 3	201003 201003 201003 201003	95815 95818 95820	2 1 1	0 0 -1
201003 99 201003 99 201003 99 201003 99 201003 99 201003 99 201003 99 201003 99 201003 99 201003 99	95818 95820 95822 95823 95824 95825 95826	1 2 2 1 1 3	201003 201003 201003	95818 95820	1 1	0 -1
201003 99 201003 99 201003 99 201003 99 201003 99 201003 99 201003 99 201003 99 201003 99	95820 95822 95823 95824 95825 95826	2 2 1 1 3	201003	95820	1	-1
201003 99 201003 99 201003 99 201003 99 201003 99 201003 99 201003 99 201003 99	95822 95823 95824 95825 95826 95828	2 1 1 3 1	201003			
201003 99 201003 99 201003 99 201003 99 201003 99 201003 99 201003 99	95823 95824 95825 95826 95828	1 1 3 1		95823	1	-2
201003 99 201003 99 201003 99 201003 99 201003 99 201003 99	95824 95825 95826 95828	1 3 1		33023		0
201003 99 201003 99 201003 99 201003 99 201003 99	95825 95826 95828	3 1	201000	ĺ		-1
201003 99 201003 99 201003 99 201003 99	95826 95828	1	201003	95825	2	-1
201003 99 201003 99 201003 99	95828		201003	95826	1	0
201003 99 201003 99	95834	i J	201003	95828	4	
201003 95	95834		201003	95831	1	1
		3	201003	95834	3	0
004000	95835	2	201003	95835	1	-1
	95838		201003	95838	1	0
	95841		201003	95841	2	0
	95842		201003	95842	1	0
	95843		201003 201003	95843	2	0
	95864 95901		201003	95864 95901	56	0
	95912		201003	95912	1	0
	95916		201003	95916	1	0
	95917		201003	95917	1	0
	95919		201003	95919	1	0
201003 95	95926	33	201003	95926	38	5
201003 95	95928	23	201003	95928	23	0
201003 95	95932	7	201003	95932	7	0
			201003	95939	2	2
	95942		201003	95942	1	0
	95945		201003	95945	9	0
	95946 95948		201003 201003	95946 95948	2	0
	95949		201003	95949	6	0
	95951	I .	201003	95951	5	I .
	95953		201003	95953	8	0
	95954		201003	95954	4	
201003 95	95955	1	201003	95955	1	0
201003 95	95957		201003	95957	1	0
	95959		201003	95959	7	0
	95961		201003	95961	34	0
	95962		201003	95962	1	0
	95963		201003	95963	38	0
	95965		201003	95965	16	0
	95966 95968		201003 201003	95966 95968	1	0
	95969		201003	95969	8	
	95970		201003	95970	1	0
	95971		201003	95971	1	0
	95972		201003	95972	1	0
201003 95	95973	18	201003	95973	18	0
	95975		201003	95975	3	
	95977		201003	95977	1	0
	95982		201003	95982	3	0
	95987		201003	95987	2	0
	95988		201003	95988	6	0
	95991		201003	95991	34	-1
	95993 96001		201003 201003	95993 96001	16	0
	96001		201003	96001 96002	5	0

Date (TYMMN)   Sip Code   Number of Disconnections   (a) (b) (c) (c) (c) (c) (c) (c) (d)	Prior 2010 Disconnections Data*			Corre	cted 2010 D		
Math							Difference Between Corrected
201003   96007   12   201003   96002   8   8   201003   96007   13   3   3   201003   96019   1   1   201003   96019   1   1   201003   96019   1   1   201003   96012   20   20   20   20   20   20   20		-					
201003   90007   1.2   201008   90007   1.3			• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	1, 1, 1,
201003   96019     1   201003   96019   1   1   201003   201003   96022   10   201003   96022   10   201003   96022   10   201003   96022   10   201003   96035   3   3   201003   96035   3   3   201003   96047   1   1   201003   96047   1   1   201003   96047   1   1   201003   96047   1   201003   96047   1   201003   96055   5   201003   96055   5   201003   96055   5   201003   96055   5   201003   96055   5   201003   96055   5   201003   96055   1   201003   96055   1   201003   96055   1   201003   96055   1   201003   96055   1   201003   96055   1   201003   96050   1   201003   96050   1   201003   96050   1   201003   96050   1   201003   96050   2   201003   96050   2   201003   96050   2   201003   96050   2   201003   96050   2   201003   96050   2   201003   96050   2   201003   96050   2   2   2   2   2   2   2   2   2							0
201003   96921   10   201008   96021   10   201008   20101   10   201008							0
201003   96022   10   201003   96022   10   201003   96035   3   3   201003   96035   3   3   201003   96047   1   1   201003   96047   1   1   201003   96047   1   1   201003   96055   5   5   201003   96052   1   1   201003   96052   1   1   201003   96052   1   1   201003   96052   1   1   201003   96052   1   1   201003   96053   1   1   201003   96053   1   1   201003   96053   3   201003   96053   3   201003   96053   3   201003   96053   3   201003   96053   3   201003   96053   3   201003   96053   3   201003   96053   3   201003   96058							0
20003   96035   3 200003   96035   3 200003   96035   3 200003   96047   1 3 200003   96055   5 201003   96055   5 201003   96055   5 201003   96055   5 201003   96052   1 3 200003   96053   1 3 200003   96053   1 3 200003   96053   1 3 200003   96053   1 3 200003   96053   1 3 200003   96053   1 3 200003   96053   1 3 200003   96053   1 3 200003   96053   1 3 200003   96050   3 200003   3 200003							0
201003   96047   1 201003   96047   1 201003   96055   5 201003   96055   5 201003   96055   5 201003   96052   1 201003   96052   1 201003   96062   1 201003   96063   1 2 201003   96063   1 2 201003   96073   3 3 201003   96073   3 3 201003   96073   3 3 201003   96073   3 3 201003   96073   3 3 201003   96073   1 201003   96075   1 2 201003   96080   36 2 201003   96							0
201003   96062   1   201003   96062   1   201003   96073   3   3   201003   96073   3   3   201003   96073   3   3   201003   96075   1   201003   96075   1   201003   96080   36   201003   96080   36   201003   96080   36   201003   96080   36   201003   96080   36   201003   96080   36   201003   96080   36   201003   96092   1   201003   96092   1   201003   96096   1   201003   96096   1   201003   96096   1   201003   96096   1   201003   96096   1   201003   96096   1   201004   93203   16   201004   93205   2   201004   93203   16   201004   93206   2   2   201004   93204   4   201004   93224   4   4   201004   93204   4   201004   93224   4   4   201004   93204   4   201004   93224   4   201004   93224   4   201004   93224   4   201004   93224   4   201004   93224   4   201004   93224   4   201004   93224   4   201004   93245							0
201003   96073   3   3   3   3   3   3   3   3   3	201003	96055	5	201003	96055	5	0
201003   96073   3 201003   96075   1   1   1   1   1   1   1   1   1	201003	96062	1	201003	96062	1	0
201003   96075   1   201003   96075   1   201003   96080   36   201003   96080   36   201003   96080   37   201003   96080   37   201003   96080   37   201003   96082   1   201003   96082   1   201003   96092   1   201004   93203   16   201004   93203   16   201004   93203   16   201004   93203   16   201004   93206   2   201004   93206   2   201004   93206   2   201004   93204   4   4   4   4   4   4   4   4   4							1
201003   9688   37   201003   9688   7   201004   9698   7   201003   9698   7   201003   9698   7   201003   96992   1   201004   92096   1   201004   93206   1   201004   93206   2   201004   93206   2   201004   93206   2   201004   93206   2   201004   93206   2   201004   93206   2   201004   93206   2   201004   93206   2   201004   93206   2   201004   93206   2   201004   93206   2   201004   93206   2   201004   93206   2   201004   93206   2   201004   93206   2   201004   93206   2   201004   93206   6   2   201004   93206   6   2   201004   93206   6   2   201004   93206   6   2   2   2   2   2   2   2   2							0
201003   96,088   7   201003   96,088   7   201003   96,092   1   1   1   1   1   1   1   1   1							0
201003   96992   1   201003   96992   1   201004   201004   201004   30203   16   201004   30203   16   201004   30203   16   201004   30206   2   2   2   2   2   2   2   2   2							-1 0
201003   96096							0
10004   93203   16   201004   93206   2   2   2   2   2   2   2   2   2			<u> </u>				0
2210104   93206   2   201004   93206   2   2   201004   93204   4   4   201004   93204   6   201004   93200   6   201004   93200   6   201004   93200   6   201004   93201   35   201004   93241   35   201004   93241   35   201004   93241   35   201004   93242   1   201004   93242   1   201004   93243   4   201004   93243   4   201004   93245   2   2   2   2   2   2   2   2   2							0
201004   93224   4   201004   93220   6							0
201004   93200   5   201004   93201   6   201004   93201   35   201004   93201   35   201004   93201   35   201004   93202   1   201004   93202   1   1   201004   93203   4   4   201004   93203   4   4   201004   93203   4   4   201004   93205   1   201004   93206   5   1   201004   93206   5   1   201004   93206   5   1   201004   93206   5   1   201004   93206   5   1   201004   93206   5   1   201004   93200   2   2   2   2   2   2   2   2   2			<u> </u>				0
201004   93242   1   201004   93242   1   201004   93243   4   201004   93243   4   201004   93245   3   201004   93245   2   201004   93245   3   201004   93245   2   2   201004   93250   17   201004   93250   17   201004   93250   17   201004   93250   17   201004   93250   17   201004   93250   17   201004   93252   5   201004   93252   5   201004   93254   1   201004   93254   1   201004   93254   1   201004   93254   1   201004   93254   1   201004   93256   42   201004   93268   42   201004   93268   42   201004   93268   51   201004   93268   51   201004   93268   51   201004   93280   42   201004   93280   42   201004   93280   42   201004   93280   42   201004   93280   42   201004   93280   42   201004   93280   42   201004   93292   1   201004   93301   33   201004   93301   33   201004   93301   33   201004   93301   33   201004   93305   5   5   201004   93305   5   6   201004   93305   5   6   201004   93306   6   201004   93307   125   201004   93307   126   201004   93308   6   201004   93309   80   201004   93309   80   201004   93309   80   201004   93309   80   201004   93311   30   201004   93312   40   201004   93312   40   201004   93314   1   1   201004   93314   1   1   201004   93314   1   1   201004   93314   1   1   201004   93314   1   1   201004   93314   1   1   201004   93314   1   1   201004   93314   1   1   201004   93314   1   1   201004   93314   1   1   201004   93314   1   1   201004   93314   1   1   201004   93314   1   1   201004   93314   1   1   201004   93314   1   1   201004   93400   1   20							1
201004   93243   4   201004   93245   2   2   2   2   2   2   2   2   2		93241			93241	35	0
201004   93245   3 201004   93245   2   201004   93245   1   201004   93250   1   1   201004   93250   1   7   201004   93250   1   7   201004   93250   1   7   201004   93252   5   5   201004   93252   5   5   201004   93252   5   5   201004   93253   4   2   201004   93253   4   2   201004   93253   4   2   201004   93253   4   2   201004   93253   4   2   201004   93253   4   2   201004   93253   4   2   201004   93253   4   2   201004   93253   4   2   201004   1   201004   1   201004   1   201004   1   201004   1   201004   1   201004   1   201004   93280   2   2   4   201004   93280   2   2   4   201004   93280   2   2   2   201004   93280   2   2   2   201004   93280   2   2   2   2   2   2   2   2   2	201004	93242	1	201004	93242	1	0
201004   33249   1 201004   33250   17 201004   3250   17 201004   3250   17 201004   3252   5 201004   3252   5 201004   3252   5 201004   3252   5 201004   3252   5 201004   3252   5 201004   3253   1 201004   3254   1 201004   32554   1 201004   32568   42 201004   3268   51 201004   3268   51 201004   3268   51 201004   3268   51 201004   3280   24 201004   3280   24 201004   3280   24 201004   3380   24 201004   3380   24 201004   3380   24 201004   3380   24 201004   3380   3292   1 201004   33301   33 201004   33301   33 201004   33301   33 201004   33301   33 201004   33301   33 201004   33301   33 201004   33301   33 201004   33306   62 201004   33306   62 201004   33306   62 201004   33308   62 201004   33308   63 201004   33308   63 201004   33308   63 201004   33308   63 201004   33301   33 201004   33308   63 201004   33308   63 201004   33308   63 201004   33308   63 201004   33308   63 201004   33301   33 201004   33308   63 201004   33308   63 201004   33308   63 201004   33308   63 201004   33311   30 201004   33311   30 201004   33311   30 201004   33311   30 201004   33311   30 201004   33313   56 201004   33313   56 201004   33313   56 201004   33314   16 201004   33314   16 201004   33314   16 201004   33314   16 201004   33314   16 201004   33314   16 201004   33402   6 201004   33402   6 201004   33402   6 201004   33402   6 201004   33402   6 201004   33402   6 201004   33402   6 201004   33402   6 201004   33426   1 201004   33426   1 201004   33430   3 201004   33434   2 201004   33434   2 201004   33434   2 201004   33434   2 201004   33434   2 201004   33434   2 201004   33434   2 201004   33434   2 201004   33434   2 201004   33436   4 2 201004   33436   4 2 201004   33436   4 2 201004   33436   4 2 201004   33436   4 2 201004   33436   4 2 201004   33436   4 2 201004   33436   4 2 201004   33440   2 201004   33440   2 201004   33440   2 201004   33440   2 201004   33440   2 201004   33440   2 201004   33440   2 201004   33440   3 201004   33440   3 201004   33440   3 201004   334							0
201004   93250   17   201004   93250   17   201004   93250   5   201004   93252   5   201004   93252   5   201004   93254   1   201004   93254   1   201004   93253   42   201004   93256   42   201004   93256   42   201004   93256   42   201004   93256   42   201004   93256   5   201004   1   201004   1   201004   1   201004   1   201004   1   201004   1   201004   93250   24   201004   93250   24   201004   93250   24   201004   93250   24   201004   93250   24   201004   93250   24   201004   93250   24   201004   93250   24   201004   93250   24   201004   93301   33   201004   93301   33   201004   93301   33   201004   93301   33   201004   93305   56   201004   93305   56   201004   93305   56   201004   93305   56   201004   93305   56   201004   93307   125   201004   93307   125   201004   93309   80   201004   93309   80   201004   93309   80   201004   93309   80   201004   93311   30   201004   93311   30   201004   93311   30   201004   93311   30   201004   93313   56   201004   93313   56   201004   93313   56   201004   93313   56   201004   93313   56   201004   93313   56   201004   93313   56   201004   93313   56   201004   93305   56   201004   93305   56   201004   93313   56   201004   93313   56   201004   93313   56   201004   93313   56   201004   93313   56   201004   93313   56   201004   93313   56   201004   93402   6   201004   93403   6   201004   93403   6   201004   93403   201004   93403   201004							-1
201004   93252   5 201004   93252   5 201004   93252   5 201004   93254   1 201004   93254   1 201004   93254   1 201004   93256   42 201004   93268   51 201000   93268   51 201000   93268   51 201000   93268   51 201000   93268   51 201000   93280   24 201004   93280   24 201004   93280   24 201004   93280   24 201004   93280   24 201004   93292   1 201004   93301   33 201004   93301   33 201004   93301   33 201004   93301   33 201004   93301   93305   55 201004   93305   56 201004   93306   62 201004   93306   62 201004   93306   62 201004   93306   62 201004   93308   63 201004   93308   63 201004   93308   63 201004   93308   63 201004   93308   63 201004   93308   63 201004   93308   63 201004   93311   9308   63 201004   93311   9308   63 201004   93311   9308							0
201004   93254   1   201004   93254   1   201004   93263   442   201004   93263   442   201004   93268   51   201004   93268   51   201004   93268   51   201004   93268   51   201004   93268   51   201004   93280   24   201004   93280   24   201004   93280   24   201004   93280   24   201004   93292   1   201004   93301   33   201004   93301   33   201004   93301   33   201004   93304   92   201004   93305   55   201004   93305   56   201004   93305   55   201004   93306   62   201004   93307   125   201004   93307   125   201004   93307   125   201004   93309   80   201004   93309   80   201004   93309   80   201004   93309   80   201004   93311   30   201004   93311   30   201004   93311   30   201004   93311   30   201004   93313   55   201004   93313   56   201004   93313   56   201004   93313   56   201004   93313   56   201004   93313   56   201004   93314   15   201004   93314   16   201004   93314   16   201004   93314   16   201004   93314   16   201004   93314   16   201004   93314   16   201004   93314   16   201004   93314   16   201004   93314   16   201004   93314   16   201004   93314   16   201004   93314   16   201004   93314   16   201004   93405   5   201004   93405   5   201004   93405   5   201004   93422   22   201004   93422   22   201004   93422   22   201004   93428   2   201004   93428   2   201004   93428   2   201004   93428   2   201004   93434   2   201004   93434   2   201004   93434   2   201004   93434   2   201004   93434   2   201004   93434   2   201004   93434   2   201004   93436   4   201004   93446   5   201004   93446   5   201004   93446   5   201004   93446   5   201004   93446   5   201004   93446   5   201004   93446   5   201004   93446   5   201004   93446   5   201004   93446   5   201004   93446   5   201004   93446   5   201004   93446   5   201004   93446   5   201004   93446   5   201004   93446   5   201004   93450   4   201004   93450   4   201004   93450   4   201004   93450   4   201004   93450   4   201004   93450   4   201004   93450   4   201004   934							0
201004   93263   42   201004   93263   42   201004   93268   51   201004   93268   51   201004   93268   51   201004   93268   51   201004   93268   51   201004   93280   24   201004   93280   24   201004   93292   1   201004   93292   1   201004   93292   1   201004   93301   33   201004   93301   33   201004   93301   33   201004   93301   33   201004   93304   92   2   201004   93305   56   201004   93306   62   201004   93306   62   201004   93306   62   201004   93307   125   201004   93308   62   201004   93308   62   201004   93308   63   201004   93308   63   201004   93309   80   201004   93309   80   201004   93309   80   201004   93311   30   201004   93311   30   201004   93311   30   201004   93311   30   201004   93311   30   201004   93311   30   201004   93311   30   201004   93311   30   201004   93312   40   201004   93313   55   201004   93313   56   201004   93314   16   201004   93314   16   201004   93314   16   201004   93401   10   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93405   5   201004   93402   6   201004   93402   2   2   201004   93426   1   201004   93427   8   201004   93428   2   201004   93428   2   201004   93428   2   201004   93433   13   201004   93433   13   201004   93434   2   201004   93434   2   201004   93434   2   201004   93434   2   201004   93434   2   201004   93434   2   201004   93445   4   201004   93445   4   201004   93446   5   201004   93446   5   201004   93445   4   201004   93455   10   201004   93455   10   201004   93455   10   201004   93455   10   201004   93455   10   201004   93455   10   201004   93455   10   201004   93455   10   201004   93455   10   201004   93455   10   201004   93455   21   201004   93455   21   201004   93455   21   201004   93455   21   201004   93455   21   201							0
201004   93268   51   201004   93268   51   201004   1   201004   1   201004   93280   24   201004   93280   24   201004   93280   24   201004   93280   24   201004   93292   1   201004   93301   33   201004   93301   33   201004   93301   33   201004   93304   92   201004   93305   55   201004   93306   62   201004   93306   62   201004   93307   126   201004   93308   63   201004   93308   63   201004   93309   80   201004   93308   63   201004   93309   80   201004   93311   30   201004   93311   30   201004   93311   30   201004   93313   30   201004   93313   52   201004   93313   56   201004   93313   56   201004   93313   56   201004   93313   56   201004   93313   56   201004   93313   56   201004   93313   56   201004   93313   56   201004   93314   16   201004   93314   16   201004   93401   10   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93405   5   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93405   5   201004							0
201004   93280   24   201004   93280   24   201004   93280   24   201004   93280   24   201004   93292   1   201004   93292   1   201004   93301   33   201004   93301   33   201004   93301   33   201004   93304   92   201004   93305   55   201004   93305   55   201004   93305   55   201004   93306   62   201004   93306   62   201004   93307   125   201004   93308   62   201004   93308   63   201004   93309   80   201004   93309   80   201004   93309   80   201004   93311   30   201004   93311   30   201004   93312   40   201004   93313   55   201004   93313   56   201004   93313   56   201004   93314   15   201004   93314   16   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   7   201004   93402   7   201004   93402   7   201004   93405   7   201004   93402   7   8   201004   93402   7   8   201004   93403   7   3   201004   93403   7   3   201004   93403   7   3   201004   93403   7   3   201004   93403   7   3   201004   93403   7   3   201004   93403   7   3   201004   93403   7   3   201004   93403   7   3   201004   93403   7   3   201004   93403   7   3   201004   93403   7   3   201004   93403   7   201004   93403   7   201004   93403   7   201004   93403   7   201004   93404   7   201004   93404   7   201004   93404   7   201004   93404   7   201004   93404   7   201004   93404   7   201004   93445   7   201004   93445   7   201004   93445   7   201004   93445   7   201004   93455   7   201004   93455   7   201004   93455   7   201004			<u> </u>				0
201004   93280   24   201004   93280   24   201004   93292   1   201004   93292   1   201004   93301   33   33   201004   93301   33   201004   93304   92   201004   93304   92   201004   93305   55   201004   93306   62   201004   93307   126   201004   93306   62   201004   93307   126   201004   93308   63   201004   93308   63   201004   93309   80   201004   93309   80   201004   93309   80   201004   93309   80   201004   93309   80   201004   93311   30   201004   93311   30   201004   93313   52   201004   93313   55   201004   93313   56   201004   93314   16   201004   93314   16   201004   93401   10   201004   93402   6   201004   93402   6   201004   93405   5   201004   93420   11   201004   93420   12   201004   93420   12   201004   93427   8   201004   93428   2   2   2   2   2   2   2   2   2		93208			93200		0
201004   93292   1   201004   93292   1   201004   93301   33   201004   93301   33   201004   93304   92   201004   93305   92   201004   93305   55   201004   93306   62   201004   93306   62   201004   93307   125   201004   93308   62   201004   93308   63   201004   93309   80   201004   93309   80   201004   93309   80   201004   93309   80   201004   93311   30   201004   93311   30   201004   93311   30   201004   93311   30   201004   93313   56   201004   93313   56   201004   93314   15   201004   93313   56   201004   93314   16   201004   93314   16   201004   93314   16   201004   93309   201004   93314   16   201004   93314   16   201004   93314   16   201004   93314   16   201004   93314   16   201004   93309   201004   93313   56   201004   93314   16   201004   93314   16   201004   93314   16   201004   93402   6   201004   93402   6   201004   93402   6   201004   93402   6   201004   93405   5   201004   93405   5   201004   93405   5   201004   93405   5   201004   93420   12   201004   93426   1   201004   93426   1   201004   93427   8   201004   93428   2   201004   93427   8   201004   93438   2   201004   93439   3   201004   93439   3   201004   93439   3   201004   93439   3   201004   93439   3   201004   93439   3   201004   93439   3   201004   93439   3   201004   93439   3   201004   93440   3   201004   93440   3   201004   93440   3   201004   93440   3   201004   93440   3   201004   93440   3   201004   93440   3   201004   93440   4   201004   93440   5		93280			93280		0
201004   93301   33   201004   93301   33   201004   93301   33   201004   93306   92   201004   93305   56   56   201004   93306   61   201004   93306   62   201004   93307   125   201004   93308   63   201004   93307   125   201004   93309   80   201004   93309   80   201004   93309   80   201004   93311   30   201004   93311   30   201004   93311   30   201004   93311   30   201004   93313   52   201004   93313   56   201004   93314   16   201004   93314   16   201004   93314   16   201004   93314   16   201004   93314   16   201004   93314   16   201004   93314   16   201004   93314   16   201004   93314   16   201004   93314   16   201004   93314   16   201004   93308   201004   93314   16   201004   93308   201004   93308   201004							0
201004   93305   55 201004   93305   56							0
201004   93306   61   201004   93307   125	201004	93304	94	201004	93304	92	-2
201004         93307         126         201004         93307         125           201004         93308         62         201004         93308         63           201004         93309         80         201004         93311         30           201004         93311         30         201004         93311         30           201004         93313         52         201004         93312         40           201004         93313         52         201004         93314         16           201004         93314         15         201004         93314         16           201004         93401         10         201004         93401         10           201004         93402         6         201004         93402         6           201004         93402         12         201004         93402         12           201004         93420         11         201004         93420         12           201004         93420         11         201004         93420         12           201004         93426         1         201004         93426         1           201004         93427	201004	93305	55	201004	93305	56	1
201004         93308         62         201004         93309         80           201004         93309         80         201004         93309         80           201004         93311         30         201004         93311         30           201004         93312         40         201004         93313         56           201004         93314         15         201004         93314         16           201004         93401         10         201004         93401         10           201004         93402         6         201004         93402         6           201004         93402         6         201004         93402         6           201004         93402         93405         5         201004         93405         5           201004         93402         12         201004         93405         5         5           201004         93420         11         201004         93425         5         5           201004         93422         22         201004         93426         1         1         1         1         1         1         1         1         1         1<							1
201004         93309         80         201004         93309         80           201004         93311         30         201004         93311         30           201004         93312         40         201004         93313         56           201004         93313         52         201004         93313         56           201004         93314         15         201004         93314         16           201004         93401         10         201004         93401         10           201004         93402         6         201004         93405         5           201004         93405         5         201004         93405         5           201004         93420         11         201004         93420         12           201004         93422         22         201004         93420         12           201004         93422         22         201004         93426         1           201004         93426         1         201004         93427         8           201004         93428         2         201004         93427         8           201004         93433							-1
201004         93311         30         201004         93312         40           201004         93312         40         201004         93312         40           201004         93313         52         201004         93314         16           201004         93314         15         201004         93314         16           201004         93401         10         201004         93401         10           201004         93402         6         6         6           201004         93405         5         201004         93402         6           201004         93405         5         201004         93402         6           201004         93420         11         201004         93420         12           201004         93420         12         201004         93420         12           201004         93420         12         201004         93420         12           201004         93426         1         201004         93422         22           201004         93426         1         201004         93427         8           201004         93428         2         2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>							1
201004         93312         40         201004         93312         40           201004         93313         52         201004         93313         56           201004         93314         15         201004         93314         16           201004         93401         10         201004         93401         10           201004         93402         6         201004         93402         6           201004         93405         5         201004         93405         5           201004         93420         11         201004         93420         12           201004         93420         11         201004         93420         12           201004         93420         12         2         2           201004         93420         12         2         2           201004         93420         12         2         2           201004         93426         1         201004         93426         1         1           201004         93428         2         201004         93427         8         2         2           201004         93430         3         201004							0
201004         93313         52         201004         93313         56           201004         93314         15         201004         93314         16           201004         93401         10         201004         93402         6           201004         93402         6         201004         93402         6           201004         93405         5         201004         93405         5           201004         93420         11         201004         93420         12           201004         93422         22         201004         93422         22           201004         93426         1         201004         93426         1           201004         93427         8         201004         93427         8           201004         93430         3         201004         93430         3           201004         93433         13         201004         93433         13           201004         93434         2         201004         93434         2           201004         93434         2         201004         93436         4           201004         93440         3<							0
201004         93314         15         201004         93314         16           201004         93401         10         201004         93401         10           201004         93402         6         201004         93402         6           201004         93405         5         201004         93405         5           201004         93420         11         201004         93420         12           201004         93422         22         201004         93422         22           201004         93426         1         201004         93426         1           201004         93428         2         201004         93427         8           201004         93430         3         201004         93430         3         201004         93430         3           201004         93433         13         201004         93433         13         201004         93433         13         201004         93434         2         2           201004         93434         2         201004         93434         2         2         2         2         2         2         2         2         2         2						1	4
201004         93401         10         201004         93402         6         201004         93402         6         201004         93402         6         201004         93402         6         201004         93402         6         201004         93405         5         201004         93420         12         201004         93420         12         201004         93420         12         201004         93422         22         201004         93422         22         201004         93426         1         201004         93426         1         201004         93427         8         201004         93427         8         201004         93428         2         201004         93428         2         201004         93430         3         201004         93430         3         3         3         201004         93430         3         3         201004         93430         3         3         201004         93430         3         3         201004         93430         3         3         201004         93430         3         3         201004         93430         3         3         201004         93430         3         3         201004         93433         13         <			<u> </u>				
201004         93402         6         201004         93405         5           201004         93405         5         201004         93405         5           201004         93420         11         201004         93420         12           201004         93422         22         201004         93422         22           201004         93426         1         201004         93427         8           201004         93428         2         201004         93428         2           201004         93430         3         201004         93430         3           201004         93433         13         201004         93433         13           201004         93434         2         201004         93434         2           201004         93436         4         201004         93434         2           201004         93436         4         201004         93436         4           201004         93440         3         201004         93436         4           201004         93440         3         201004         93440         3           201004         93440         3							0
201004       93405       5       201004       93405       5         201004       93420       11       201004       93420       12         201004       93422       22       201004       93422       22         201004       93426       1       201004       93426       1         201004       93427       8       201004       93428       2         201004       93430       3       201004       93430       3         201004       93433       13       201004       93431       13         201004       93434       2       201004       93434       2         201004       93436       4       201004       93434       2         201004       93436       4       201004       93436       4         201004       93440       3       201004       93436       4         201004       93440       3       201004       93440       3         201004       93442       4       201004       93440       3         201004       93445       10       20104       93445       10         201004       93445       10       2							
201004       93420       11 201004       93420       12         201004       93422       22 201004       93422       22         201004       93426       1 201004       93426       1         201004       93427       8 201004       93427       8         201004       93428       2 201004       93438       2         201004       93430       3 201004       93433       13         201004       93433       13 201004       93433       13         201004       93434       2 201004       93434       2         201004       93436       4 201004       93436       4         201004       93440       3 201004       93440       3         201004       93440       3 201004       93442       4         201004       93444       5 201004       93442       4         201004       93445       10 201004       93445       10         201004       93445       10 201004       93445       10         201004       93446       51 201004       93445       10         201004       93450       4 201004       93450       4         201004							0
201004       93426       1       201004       93427       8         201004       93427       8       201004       93427       8         201004       93428       2       201004       93428       2         201004       93430       3       201004       93430       3         201004       93433       13       201004       93433       13         201004       93434       2       201004       93434       2         201004       93436       1       201004       93436       1         201004       93436       4       201004       93436       4         201004       93440       3       201004       93440       3         201004       93442       4       201004       93442       4         201004       93442       4       201004       93444       5         201004       93443       5       201004       93444       5         201004       93444       5       201004       93442       4         201004       93445       10       201004       93445       10         201004       93449       3       20100			<u> </u>			12	1
201004       93427       8       201004       93428       2         201004       93428       2       201004       93428       2         201004       93430       3       201004       93430       3         201004       93433       13       201004       93433       13         201004       93434       2       201004       93434       2         201004       93436       4       201004       93436       4         201004       93440       3       201004       93440       3         201004       93440       3       201004       93440       3         201004       93442       4       201004       93442       4         201004       93444       5       201004       93445       10         201004       93445       10       201004       93445       10         201004       93446       51       201004       93445       10         201004       93450       4       201004       93450       4         201004       93451       3       201004       93451       3         201004       93453       5       20							0
201004       93428       2       201004       93428       2         201004       93430       3       201004       93430       3         201004       93433       13       201004       93433       13         201004       93434       2       201004       93434       2         201004       93436       4       201004       93436       4         201004       93440       3       201004       93440       3         201004       93442       4       201004       93442       4         201004       93444       5       201004       93444       5         201004       93445       10       201004       93445       10         201004       93446       51       201004       93446       50         201004       93449       3       201004       93449       3         201004       93450       4       201004       93450       4         201004       93451       3       201004       93451       3         201004       93453       5       201004       93454       44         201004       93454       44       2							0
201004       93430       3       201004       93430       3         201004       93433       13       201004       93433       13         201004       93434       2       201004       93434       2         201004       1       201004       93436       4       201004       93436       4         201004       93440       3       201004       93440       3       3         201004       93442       4       201004       93442       4         201004       93444       5       201004       93444       5         201004       93445       10       201004       93445       10         201004       93446       51       201004       93449       3         201004       93449       3       201004       93449       3         201004       93450       4       201004       93450       4         201004       93451       3       201004       93451       3         201004       93454       44       201004       93454       44         201004       93454       44       201004       93454       44         2010							0
201004       93433       13       201004       93433       13         201004       93434       2       201004       93434       2         201004       1       201004       1       1         201004       93436       4       201004       93436       4         201004       93440       3       201004       93440       3         201004       93442       4       201004       93442       4         201004       93444       5       201004       93445       5         201004       93445       10       201004       93445       10         201004       93449       3       201004       93449       3         201004       93450       4       201004       93450       4         201004       93451       3       201004       93451       3         201004       93453       5       201004       93453       6         201004       93454       44       201004       93454       44         201004       93455       21       201004       93455       21							
201004       93434       2       201004       93434       2         201004       1       201004       1       1         201004       93436       4       201004       93436       4         201004       93440       3       201004       93440       3         201004       93442       4       201004       93442       4         201004       93444       5       201004       93445       10         201004       93446       51       201004       93446       50         201004       93449       3       201004       93449       3         201004       93450       4       201004       93450       4         201004       93453       3       201004       93451       3         201004       93454       44       201004       93454       44         201004       93454       44       201004       93455       21							0
201004       1       201004       1         201004       93436       4       201004       93436       4         201004       93440       3       201004       93440       3         201004       93442       4       201004       93442       4         201004       93444       5       201004       93445       10         201004       93446       51       201004       93446       50         201004       93449       3       201004       93449       3         201004       93450       4       201004       93450       4         201004       93451       3       201004       93451       3         201004       93453       5       201004       93453       6         201004       93454       44       201004       93454       44         201004       93455       21       201004       93455       21							0
201004       93436       4       201004       93436       4         201004       93440       3       201004       93440       3         201004       93442       4       201004       93442       4         201004       93444       5       201004       93444       5         201004       93445       10       201004       93445       10         201004       93446       51       201004       93446       50         201004       93449       3       201004       93449       3         201004       93450       4       201004       93450       4         201004       93451       3       201004       93451       3         201004       93453       5       201004       93453       6         201004       93454       44       201004       93454       44         201004       93455       21       201004       93455       21		55454			JJ7J7		0
201004       93440       3       201004       93440       3         201004       93442       4       201004       93442       4         201004       93444       5       201004       93444       5         201004       93445       10       201004       93445       10         201004       93446       51       201004       93446       50         201004       93449       3       201004       93449       3         201004       93450       4       201004       93450       4         201004       93451       3       201004       93451       3         201004       93453       5       201004       93453       6         201004       93454       44       201004       93454       44         201004       93455       21       201004       93455       21		93436			93436		
201004       93442       4       201004       93442       4         201004       93444       5       201004       93444       5         201004       93445       10       201004       93445       10         201004       93446       51       201004       93446       50         201004       93449       3       201004       93449       3         201004       93450       4       201004       93450       4         201004       93451       3       201004       93451       3         201004       93453       5       201004       93453       6         201004       93454       44       201004       93454       44         201004       93455       21       201004       93455       21							
201004       93445       10       201004       93445       10         201004       93446       50       50         201004       93449       3       201004       93449       3         201004       93450       4       201004       93450       4         201004       93451       3       201004       93451       3         201004       93453       5       201004       93453       6         201004       93454       44       201004       93454       44         201004       93455       21       201004       93455       21							
201004       93446       51       201004       93446       50         201004       93449       3       201004       93449       3         201004       93450       4       201004       93450       4         201004       93451       3       201004       93451       3         201004       93453       5       201004       93453       6         201004       93454       44       201004       93454       44         201004       93455       21       201004       93455       21	201004	93444			93444	5	
201004       93449       3       201004       93449       3         201004       93450       4       201004       93450       4         201004       93451       3       201004       93451       3         201004       93453       5       201004       93453       6         201004       93454       44       201004       93454       44         201004       93455       21       201004       93455       21	201004				93445		0
201004     93450     4     201004     93450     4       201004     93451     3     201004     93451     3       201004     93453     5     201004     93453     6       201004     93454     44     201004     93454     44       201004     93455     21     201004     93455     21							-1
201004     93451     3       201004     93453     5       201004     93453     6       201004     93454     44       201004     93454     44       201004     93455     21       201004     93455     21							0
201004     93453     5     201004     93453     6       201004     93454     44     201004     93454     44       201004     93455     21     201004     93455     21							0
201004     93454     44     201004     93454     44       201004     93455     21     201004     93455     21							0
201004 93455 21 201004 93455 21							1
							0
201004 93458 33 201004 93458 33			1				0

Prior 2010 Disconnections Data*			Corre	cted 2010 D		
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A) 201004	(B) 93460	(C)	( <b>D</b> ) 201004	(E) 93460	<b>(F)</b>	G = (F) - (C)
201004	93461	<u> </u>	201004	93461	1	0
201004	93463		201004	93463	7	0
201004	93465		201004	93465	13	0
201004	93561		201004	93561	1	0
201004	93602	12	201004	93602	12	0
201004	93606		201004	93606	2	0
201004			201004		2	0
201004	93609		201004	93609	14	0
201004	93610		201004	93610	25	0
201004	93611 93612		201004	93611	83 128	3
201004 201004	93614		201004 201004	93612 93614	3	0
201004	93615		201004	93615	11	0
201004	93616		201004	93616	5	1
201004	93618		201004	93618	50	0
201004	93619	28	201004	93619	28	0
201004	93620		201004	93620	10	1
201004	93622		201004	93622	9	0
201004	93625		201004	93625	12	0
201004	93626		201004	93626	2	0
201004	93630		201004	93630	44	1
201004 201004	93631 93635	1	201004 201004	93631	25 53	1 1
201004	93635		201004	93635 93636	10	0
201004	93637		201004	93637	69	1
201004	93638		201004	93638	45	0
201004	93640		201004	93640	16	0
201004	93641	1	201004	93641	1	0
201004	93646	15	201004	93646	15	0
201004	93647	14	201004	93647	14	0
201004	93648		201004	93648	33	0
201004	93650		201004	93650	17	0
201004 201004	93651		201004	93651	2 40	0
201004	93654 93656		201004 201004	93654 93656	1	0
201004	93657		201004	93657	91	2
201004	93660		201004	93660	17	0
201004	93662		201004	93662	83	0
201004	93665	2	201004	93665	2	0
201004	93667	4	201004	93667	5	1
201004	93668	<u> </u>	201004	93668	2	0
201004	93675		201004	93675	6	0
201004	93701		201004	93701	80	0
201004 201004	93702		201004	93702	200	2 -1
201004	93703 93704		201004 201004	93703 93704	148 103	-1
201004	93704		201004	93704	103	0
201004	93706		201004	93706	162	-2
201004	93710	1	201004	93710	145	-1
201004	93711		201004	93711	119	0
201004	93720		201004	93720	128	1
201004	93721		201004	93721	25	1
201004	93722		201004	93722	295	0
201004	93723		201004	93723	20	1
201004	93725	<u> </u>	201004	93725	72	2
201004 201004	93726 93727		201004 201004	93726 93727	194 250	1 2
201004	93727		201004	93727	86	0
201004	93730		201004	93730	19	1
201004	93737		201004	93737	4	0
201004	93901		201004	93901	32	0
201004	93905		201004	93905	54	-1
201004	93906		201004	93906	64	-1
201004	93907		201004	93907	18	0
201004	93908		201004	93908	15	0
201004	93921		201004	93921	5	0
201004	93923	<u> </u>	201004	93923	19	1
201004	93924	4	201004	93924	4	C

Prior 2010 Disconnections Data*			Corre	cted 2010 D		
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201004	93926	12	201004 201004	93925 93926	1 12	1 0
201004	93927		201004	93927	21	0
201004	93930		201004	93930	13	0
201004	93932		201004	93932	1	0
201004	93933		201004	93933	19	0
201004	93940	8	201004	93940	8	0
201004	93950	14	201004	93950	14	0
201004	93953		201004	93953	6	
201004	93955		201004	93955	40	0
201004	93960		201004	93960	22	0
201004 201004	93962		201004	93962	1 42	0
201004	94002 94005		201004 201004	94002 94005	9	0
201004	94010		201004	94005	55	0
201004	94014		201004	94014	35	0
201004	94015		201004	94015	81	1
201004	94018		201004	94018	1	0
201004	94019		201004	94019	15	0
201004	94022		201004	94022	1	0
201004	94024		201004	94024	5	I.
201004	94025		201004	94025	47	0
201004	94027		201004	94027	1	
201004	94028		201004	94028	3	
201004	94030		201004	94030	23	0
201004 201004	94037 94038		201004 201004	94037 94038	5	0
201004	94040		201004	94040	20	1
201004	94041		201004	94041	22	0
201004	94043		201004	94043	22	0
201004	94044		201004	94044	69	0
201004	94061	94	201004	94061	94	0
201004	94062	40	201004	94062	40	0
201004	94063		201004	94063	79	-1
201004	94065		201004	94065	13	0
201004	94066		201004	94066	100	1
201004	94070	32		94070	32	0
201004 201004	94080 94085		201004 201004	94080 94085	104	0
201004	94086		201004	94086	35	0
201004	94087	<u> </u>	201004	94087	14	0
201004	94089		201004	94089	11	0
201004	94102	6	201004	94102	6	0
201004	94103	8	201004	94103	9	1
201004	94105		201004	94105	8	
201004	94107		201004	94107	11	
201004	94108		201004	94108	2	
201004	94109		201004	94109	28	
201004	94110		201004	94110	27	2
201004 201004	94112 94114		201004 201004	94112 94114	7 13	0
201004	94114		201004	94114	13	
201004	94117		201004	94117	16	
201004	94118		201004	94118	6	
201004	94121		201004	94121	7	
201004	94122		201004	94122	9	
201004	94123	<u> </u>	201004	94123	5	
201004	94124	24	201004	94124	23	
			201004		1	
201004	94127		201004	94127	11	0
201004	94131		201004	94131	8	
201004	94132		201004	94132	1	
201004	94133		201004	94133	9	
201004 201004	94134 94303		201004 201004	94134 94303	93	0
201004	94303		201004	94303	76	
201004	94402		201004	94401	31	0
201004	94403		201004	94403	67	0
201004	94404	1	201004	94404	32	

P	nections Data*	Corre	cted 2010 D			
	Provided to TURN on 7/29/19 in TURN_011-Q04Supp01					Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201004 201004	94501 94502		201004 201004	94501 94502	1	0
201004	94503		201004	94502	13	0
201004	94505		201004	94505	54	0
201004	94506		201004	94506	22	2
201004	94507		201004	94507	13	0
201004	94508		201004	94508	5	0
201004	94509	322	201004	94509	326	4
201004	94510	15	201004	94510	15	0
201004	94511		201004	94511	6	
201004	94513		201004	94513	142	0
201004	94514		201004	94514	4	0
201004	94515		201004	94515	2	0
201004 201004	94517 94518		201004 201004	94517 94518	12 47	0
201004	94518	35		94518	35	0
201004	94520		201004	94520	110	2
201004	94521		201004	94521	92	1
201004	94523		201004	94523	60	1
201004	94525		201004	94525	7	0
201004	94526		201004	94526	27	1
201004	94530	13	201004	94530	13	0
201004	94531		201004	94531	154	2
201004	94533		201004	94533	178	1
201004	94534		201004	94534	90	0
201004	94536		201004	94536	151	1 0
201004 201004	94538 94539		201004 201004	94538 94539	128 48	2
201004	94541		201004	94541	232	4
201004	94542		201004	94542	44	6
201004	94544	235		94544	235	0
201004	94545	83	201004	94545	84	1
201004	94546	104	201004	94546	104	0
201004	94547	20	201004	94547	20	0
201004	94548		201004	94548	4	0
201004	94549		201004	94549	26	1
201004	94550		201004	94550	25	1
201004 201004	94551 94552		201004 201004	94551 94552	45 13	0
201004	94553	83		94553	82	-1
201004	94555		201004	94555	64	0
201004	94556	11		94556	11	0
201004	94558	51	201004	94558	51	0
201004	94559	9	201004	94559	9	0
201004	94560	100	201004	94560	102	2
201004	94561	100	201004	94561	100	0
			201004	94562	1	1
201004	94563		201004	94563	16	0
201004	94564		201004	94564	18 338	0
201004 201004	94565 94566		201004 201004	94565 94566	338	0 4
201004	94568		201004	94568	31	0
201004	94571		201004	94571	12	0
201004	94572		201004	94572	5	
201004	94574		201004	94574	4	0
201004	94577	163	201004	94577	164	1
201004	94578		201004	94578	164	0
201004	94579		201004	94579	33	1
201004	94580		201004	94580	68	1
201004	94582		201004	94582	17	3
201004	94583		201004	94583	23	2
201004	94585		201004	94585	30	0
201004 201004	94586 94587		201004 201004	94586 94587	128	3
201004	94588		201004	94587	128	3
201004	94589		201004	94589	40	0
201004	94590		201004	94590	65	0
201004	94591		201004	94591	67	1
201004	94595		201004	94595	16	

Prior 2010 Disconnections Data*			Corre	cted 2010 D		
	/29/19 in TURN_011-Q04					Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201004	94596		201004	94596	53 27	0
201004 201004	94597 94598		201004 201004	94597 94598	15	0
201004	94599		201004	94599	3	0
201004	94601		201004	94601	59	1
201004	94602		201004	94602	36	3
201004	94603		201004	94603	61	-1
201004	94605	84	201004	94605	82	-2
201004	94606	67	201004	94606	68	1
201004	94607		201004	94607	64	3
201004	94608		201004	94608	60	2
201004	94609		201004	94609	40	0
201004	94610		201004	94610	25	0
201004 201004	94611 94612		201004 201004	94611 94612	21 8	1 0
201004	94618	7		94618	7	0
201004	94619		201004	94619	41	1
201004	94621		201004	94621	59	0
201004	94702		201004	94702	8	1
201004	94703		201004	94703	5	2
201004	94704		201004	94704	6	0
201004	94705		201004	94705	4	2
201004	94707		201004	94707	6	0
201004	94708		201004	94708	3	0
201004	94709		201004	94709	1	0
201004 201004	94801		201004	94801	49	3
201004	94803 94804		201004	94803 94804	20 56	2 -1
201004	94805		201004	94805	11	-1
201004	94806		201004	94806	39	0
201004	94901		201004	94901	25	3
201004	94903		201004	94903	11	0
201004	94904	2	201004	94904	3	1
201004	94920	3	201004	94920	3	0
201004	94923		201004	94923	2	0
201004	94924		201004	94924	1	0
201004	94925		201004	94925	2	0
201004 201004	94928 94930		201004 201004	94928 94930	8	0
201004	94931		201004	94930	4	0
201004	94938		201004	94938	1	0
201004	94939	4		94939	4	0
201004	94941	15	201004	94941	15	0
201004	94945	6	201004	94945	6	0
201004	94947		201004	94947	13	0
201004	94949		201004	94949	7	0
201004	94952		201004	94952	1	0
201004	94956		201004	94956	1	0
201004	94960		201004	94960	8	0
201004 201004	94965 95002		201004 201004	94965 95002	9	0
201004	95002		201004	95002	16	0
	55005	10	201004	95004	10	1
201004	95005	1	201004	95005	1	0
201004	95006		201004	95006	12	0
201004	95007		201004	95007	1	0
201004	95008		201004	95008	28	0
201004	95010		201004	95010	4	0
201004	95012		201004	95012	11	0
201004	95014		201004	95014	10	0
201004	95018		201004	95018	10	0
201004	95019		201004	95019	5	0
201004	95020		201004	95020 95023	62 67	1
201004 201004	95023 95030		201004 201004	95023 95030	6/	0
201004	95030		201004	95030	14	0
201004	95033		201004	95032	4	0
201004	95035		201004	95035	35	-1
201004	95037		201004	95037	36	2

Prior 2010 Disconnections Data*			Corre	cted 2010 D		
* Provided to TURN on 7, Date (YYYYMM)	/29/19 in TURN_011-Q0 Zip Code	4Supp01  Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Difference Between Corrected  Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201004	(-7	• • • • • • • • • • • • • • • • • • • •	201004	(-/	1	
201004	95045	6	201004	95045	6	
201004	95046		201004	95046	9	
201004	95050	<u> </u>	201004	95050	1	
201004	95054		201004	95054	1	
201004	95060 95062		201004 201004	95060 95062	30 28	0
201004	95065		201004	95062		0
201004	95066		201004	95066	9	
201004	95070	<u> </u>	201004	95070	4	0
201004	95073		201004	95073	10	0
201004	95076	55	201004	95076	54	-1
201004	95110		201004	95110	13	0
201004	95111		201004	95111	53	1
201004	95112		201004	95112	42	0
201004	95116		201004	95116	37	1
201004 201004	95117 95118		201004 201004	95117 95118	28	0
201004	95118		201004	95118	5	0
201004	95120		201004	95120	13	0
201004	95121		201004	95121	30	0
201004	95122		201004	95122	34	0
201004	95123		201004	95123	48	0
201004	95124	34	201004	95124	34	0
201004	95125		201004	95125	46	0
201004	95126		201004	95126	47	0
201004	95127		201004	95127	44	1
201004	95128		201004	95128	35	0
201004 201004	95129 95130		201004 201004	95129 95130	15 11	1 0
201004	95131		201004	95131	6	0
201004	95132		201004	95132	3	0
201004	95133		201004	95133	9	
201004	95134		201004	95134	9	
201004	95135	5	201004	95135	5	0
201004	95136		201004	95136	31	1
201004	95138		201004	95138	11	1
201004	95139		201004	95139	7	0
201004	95148		201004	95148	33	0
201004 201004	95202 95203	83	201004 201004	95202 95203		0
201004	95204		201004	95204	126	2
201004	95205		201004	95205	177	3
201004	95206		201004	95206	269	
201004	95207		201004	95207	232	2
201004	95209	117	201004	95209	119	2
201004	95210		201004	95210	169	1
201004	95212		201004	95212	54	-1
201004	95215		201004	95215	77	2
201004	95219		201004	95219	88	1
201004 201004	95220 95222		201004 201004	95220 95222	18 8	
201004	95223		201004	95222	4	
201004	95224		201004	95224	1	•
201004	95225		201004	95225	2	
201004		1	201004		1	0
201004	95227		201004	95227	1	
201004	95228		201004	95228	9	
201004	95229		201004	95229	1	
201004	95230		201004	95230	1	
201004	95231		201004	95231	4	
201004	95236		201004	95236	6	
201004 201004	95237 95240		201004 201004	95237 95240	4 16	
201004	95240		201004	95240	7	
201004	95246		201004	95242	2	
201004	95247		201004	95247	4	
201004	95249		201004	95249	8	
201004	95251	1	201004	95251	1	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/29/19 in TURN_011-Q04Supp						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201004 201004	95252		201004 201004	95252	19 1	0
201004	95254		201004	95254	5	1
201004	95255	I .	201004	95255	5	0
201004	95257		201004	95257	1	0
201004	95258		201004	95258	12	0
201004	95301		201004	95301	84	0
201004	95304	5	201004	95304	6	1
201004	95307	4	201004	95307	2	-2
201004	95310		201004	95310	2	0
201004	95320		201004	95320	36	0
201004	95321		201004	95321	4	0
201004	95322		201004	95322	17	0
201004 201004	95327 95329		201004 201004	95327 95329	11	0
201004	95329		201004	95339	63	0
201004	95333		201004	95333	4	0
201004	95334		201004	95334	27	0
201004	95336		201004	95336	137	0
201004	95337		201004	95337	104	0
201004	95340		201004	95340	109	0
201004	95341	81	201004	95341	83	2
201004	95346	2	201004	95346	2	0
201004	95348	74	201004	95348	75	1
201004	95350	4	201004	95350	1	-3
201004	95351		201004	95351	2	-1
201004	95354		201004	95354	4	0
201004	95356		201004	95356	1	0
201004	95357	<u> </u>	201004	95357	1	0
201004	95358	1	204004	05360	4.5	-1
201004	95360		201004 201004	95360	46 70	0
201004 201004	95361 95363		201004	95361 95363	9	1
201004	95365		201004	95365	14	0
201004	95366		201004	95366	33	0
201004	95367		201004	95367	43	2
201004	95369		201004	95369	2	0
201004	95370		201004	95370	68	0
201004	95372	1	201004	95372	1	0
201004	95374	4	201004	95374	4	0
201004	95376	67	201004	95376	68	1
201004	95377		201004	95377	37	2
201004	95379	I .	201004	95379	9	0
201004	95383		201004	95383	9	
201004	95386		201004	95386	1	0
201004 201004	95387		201004	95387	2 10	0
201004	95388 95401		201004 201004	95388 95401	35	1
201004	95403		201004	95403	33	0
201004	95404		201004	95404	23	0
201004	95405		201004	95405	10	1
201004	95407		201004	95407	21	1
201004	95409	15	201004	95409	15	0
201004	95415		201004	95415	1	0
201004	95422		201004	95422	24	0
201004	95423		201004	95423	1	0
201004	95426		201004	95426	3	0
201004	95436		201004	95436	5	
201004	95437		201004	95437	1	0
201004	95439		201004	95439	1	
201004	95444		201004	95444	1	0
201004 201004	95446 95449		201004 201004	95446 95449	8	0
201004	95449		201004	95449 95451	6	
201004	95451		201004	95451	3	0
201004	95454		201004	95453	5	0
201004	95457		201004	95457	2	0
201004	95461		201004	95461	4	
201004	95464	<u> </u>	201004	95464	3	

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
-	/29/19 in TURN_011-Q04					Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM) (D)	Zip Code	Number of Disconnections	Data and Prior Data
(A) 201004	(B) 95467	(C)	201004	<b>(E)</b> 95467	<b>(F)</b>	<b>G</b> = <b>(F)</b> - <b>(C)</b>
201004	95469	1	201004	95469	2	0
201004	95470		201004	95470	5	0
201004	95471		201004	95471	2	0
201004	95472	16	201004	95472	16	0
201004	95482	14	201004	95482	14	0
201004	95490		201004	95490	18	0
201004	95492		201004	95492	2	0
201004	95494		201004	95494	1	0
201004	95501		201004	95501	19	0
201004 201004	95503 95519		201004 201004	95503 95519	26 26	0
201004	95521		201004	95521	26	0
201004	95525		201004	95525	2	0
201004	95537		201004	95537	1	0
201004	95540	6	201004	95540	6	0
201004	95549	2	201004	95549	2	0
201004	95555	1	201004	95555	1	0
201004	95560		201004	95560	1	0
201004	95562		201004	95562	8	0
201004	95601		201004	95601	1	0
201004	95602		201004	95602	30 70	1
201004 201004	95603 95605		201004 201004	95603 95605	70 60	0
201004	95607		201004	95607	1	0
201004	95608		201004	95608	1	-2
201004	95610		201004	95610	2	0
201004	95612		201004	95612	4	0
201004	95614	8	201004	95614	9	1
201004	95616	48	201004	95616	48	0
201004	95618		201004	95618	37	1
201004	95619		201004	95619	1	0
201004	95620		201004	95620	37	0
201004 201004	95621		201004 201004	95621	2	0
201004	95623 95624		201004	95623 95624	2	0
201004	95626		201004	95626	1	0
201004	95627		201004	95627	9	0
201004	95629		201004	95629	2	0
201004	95631	10	201004	95631	10	0
201004	95634	4	201004	95634	4	0
201004	95635		201004	95635	1	0
201004	95640		201004	95640	21	0
201004	95641		201004	95641	3	0
201004	95642		201004	95642	14	0
201004 201004	95645		201004	95645		0
201004	95648 95650		201004 201004	95648 95650	32	2
201004	95658		201004	95658	11	0
201004	95659		201004	95659	1	0
201004	95660		201004	95660	1	0
201004	95661		201004	95661	1	0
			201004	95662	1	1
201004	95663		201004	95663	9	0
201004	95665		201004	95665	6	1
201004	95666		201004	95666	10	0
201004	95667		201004	95667	8	0
201004 201004	95668		201004	95668	1	0
201004	95669	4	201004 201004	95669 95670	5 1	1
201004	95672	Λ	201004	95672	4	0
201004	95676		201004	95676	2	0
201004	95677		201004	95677	76	0
201004	95681		201004	95681	4	0
201004	95682		201004	95682	14	0
201004	95685		201004	95685	5	0
201004	95686		201004	95686	2	0
201004	95687		201004	95687	152	3
201004	95688	97	201004	95688	99	2

Prior 2010 Disconnections Data*			Corre	cted 2010 D		
* Provided to TURN on 7/29/19 in TURN_011-Q04Supp				1		Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201004 201004	95689 95690		201004	95689 95690	3 2	0
201004	95690		201004	95690	109	1
201004	95694		201004	95694	103	0
201004	95695		201004	95695	98	0
201004	95697		201004	95697	4	0
201004	95701		201004	95701	3	0
201004	95703	3	201004	95703	3	0
201004	95713	17	201004	95713	17	0
201004	95714		201004	95714	1	0
201004	95717	1	201004	95717	3	0
201004	95722		201004	95722	3	0
201004	95728		201004	95728	3	0
201004 201004	95746 95747		201004	95746 95747	29	1 0
201004	95747	3	201004	95758	3	1
201004	95762	15	201004	95762	16	1
201004	95765		201004	95765	73	0
201004	95776		201004	95776	55	0
			201004	95814	1	1
201004	95815	1	201004	95815	1	0
201004	95816	1	201004	95816	1	0
201004	95818	1	201004	95818	1	0
			201004	95820	1	1
201004	95822		201004	95822	1	-1
201004	95823		201004	95823	2	0
201004	95824		201004	95824	1	-1
201004 201004	95825		201004	95825	1	0
201004	95826 95828	1		95826	1	-1
201004	95829	<u> </u>	201004	95829	1	-1
201004	95838	<u> </u>	201004	95838	1	0
201004	95842		201004	95842	1	0
201004	95843		201004	95843	1	0
201004	95901	36	201004	95901	35	-1
201004	95912	7	201004	95912	7	0
201004	95914	1	201004	95914	1	0
201004	95919		201004	95919	1	0
201004	95922		201004	95922	1	0
201004	95926	<u> </u>	201004	95926	16	0
201004	95928		201004	95928	27	1
201004 201004	95932 95935	<u> </u>	201004 201004	95932 95935	3 2	0
201004	95938	1	201004	95938	2	0
201004	95942		201004	95942	1	0
201004	95945		201004	95945	11	0
201004	95946		201004	95946	4	
201004	95948	3	201004	95948	3	
201004	95949		201004	95949	7	0
201004	95951		201004	95951	4	0
201004	95953		201004	95953	4	0
201004	95954		201004	95954	2	
201004	0=0=0		201004	0.000	1	0
201004	95959		201004	95959	8	0
201004	95961		201004 201004	95961	26	1 0
201004 201004	95962 95963		201004	95962 95963	2 8	
201004	95965		201004	95965	18	0
201004	95966		201004	95966	24	9
201004	95968		201004	95968	1	0
201004	95969		201004	95969	17	0
201004	95973		201004	95973	15	1
201004	95977		201004	95977	3	0
201004	95982		201004	95982	1	0
201004	95986		201004	95986	1	0
201004	95987		201004	95987	3	0
201004	95988		201004	95988	6	0
201004	95991	<u> </u>	201004	95991	23	0
201004	95993	12	201004	95993	12	0

P	ections Data*	Corre	cted 2010 D			
	Provided to TURN on 7/29/19 in TURN_011-Q04Supp01					Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201004 201004	96001 96002	<u> </u>	201004 201004	96001 96002	2	0
201004	96002		201004	96002	13	1
201004	96007		201004	96003	25	0
201004	96021		201004	96021	14	0
201004	96022		201004	96022	20	0
201004	96035		201004	96035	3	0
201004	96051	3	201004	96051	3	0
201004	96055	3	201004	96055	4	1
201004	96059		201004	96059	1	0
201004	96062		201004	96062	1	0
201004	96073		201004	96073	3	0
201004	96078		201004	96078	1	0
201004 201004	96080 96087		201004 201004	96080 96087	23	1 0
201004	96088	<u> </u>	201004	96088	4	0
201005	93203		201005	93203	31	0
201005	93204		201005	93204	1	0
201005	93206	<u> </u>	201005	93206	5	0
201005	93210		201005	93210	1	0
201005	93224		201005	93224	1	0
201005	93230	6	201005	93230	6	0
201005	93241		201005	93241	24	0
201005	93242		201005	93242	5	0
201005	93243		201005	93243	3	0
201005	93245		201005	93245	44	0
201005 201005	93249 93250		201005	93249	3 12	0
201005	93250		201005 201005	93250 93252	7	1 0
201005	93254		201005	93254	2	0
201005	93263		201005	93263	31	0
201005	93268		201005	93268	37	-1
201005	93280		201005	93280	23	0
201005	93301	24	201005	93301	25	1
201005	93304	110	201005	93304	111	1
201005	93305		201005	93305	55	0
201005	93306		201005	93306	56	-1
201005	93307		201005	93307	118	1
201005 201005	93308 93309	94	201005 201005	93308 93309	63 94	1 0
201005	93311		201005	93311	29	0
201005	93312		201005	93312	36	0
201005	93313		201005	93313	61	0
201005	93314	<u> </u>	201005	93314	18	
201005	93401	16	201005	93401	16	0
201005	93402	9	201005	93402	9	
201005	93405		201005	93405	12	0
201005	93420		201005	93420	30	1
201005	93422		201005	93422	42	1
201005	93427		201005	93427	8	0
201005 201005	93428		201005 201005	93428	3 2	
201005	93430		201005	93430	3	0
201005	93432		201005	93430	3	0
201005	93433		201005	93433	21	1
201005	93434		201005	93434	11	0
201005	93436	13	201005	93436	13	0
201005	93440		201005	93440	3	0
201005	93442		201005	93442	10	0
201005	93444		201005	93444	17	1
201005	93445		201005	93445	10	0
201005	93446		201005	93446	72	1
201005	93449		201005	93449	6	0
201005	93453		201005	93453	2 49	0
201005 201005	93454 93455		201005 201005	93454 93455	39	0
201005	93455		201005	93455	56	1
201005	93460		201005	93458	4	
201005	93461	<u> </u>	201005	93461	1	0

Prior 2010 Disconnections Data*			Corre	cted 2010 D		
	* Provided to TURN on 7/29/19 in TURN_011-Q04Supp01					Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201005	93463		201005	93463	4	0
201005 201005	93465 93555	10	201005	93465	10	0 -1
201005	93602		201005	93602	7	-1
201005	93606		201005	93606	2	0
201005	93609		201005	93609	20	0
201005	93610		201005	93610	19	0
201005	93611	70	201005	93611	70	0
201005	93612	140	201005	93612	140	0
201005	93614		201005	93614	6	0
201005	93615		201005	93615	4	0
201005	93616	1		93616	1	0
201005	93618		201005	93618	51	0
201005 201005	93619 93620		201005 201005	93619 93620	36 10	1 0
201005	93621		201005	93621	2	0
201005	93622		201005	93622	2	0
201005	93625		201005	93625	19	0
201005	93630		201005	93630	37	0
201005	93631		201005	93631	43	0
201005	93635	66	201005	93635	65	-1
201005	93636		201005	93636	10	0
201005	93637		201005	93637	62	0
201005	93638		201005	93638	64	0
201005	93640		201005	93640	6	0
201005	93646		201005	93646	11	0
201005 201005	93647 93648		201005 201005	93647 93648	7 33	0
201005	93650	1	201005	93650	13	0
201005	93651		201005	93651	2	0
201005	93652		201005	93652	1	0
201005	93654		201005	93654	49	0
201005	93656	1	201005	93656	1	0
201005	93657	89	201005	93657	89	0
201005	93660		201005	93660	12	0
201005	93662		201005	93662	58	1
201005	93664		201005	93664	1	0
201005 201005	93665 93667		201005 201005	93665 93667	2 3	0
201005	93668		201005	93668	2	0
201005	93008		201005	93000	3	0
201005	93673		201005	93673	2	0
201005	93675	4	201005	93675	4	0
201005	93701	71	201005	93701	71	0
201005	93702	132	201005	93702	134	2
201005	93703		201005	93703	107	0
201005	93704	1	201005	93704	89	-1
201005	93705		201005	93705	130	1
201005	93706		201005	93706	133	0
201005 201005	93710 93711		201005 201005	93710 93711	102 77	1 0
201005	93711		201005	93711	124	2
201005	93721		201005	93721	21	0
201005	93722		201005	93722	247	-2
201005	93723		201005	93723	11	0
201005	93725		201005	93725	83	0
201005	93726		201005	93726	170	2
201005	93727		201005	93727	182	0
201005	93728		201005	93728	75	0
201005	93730		201005	93730	11	0
201005	93737		201005	93737	4	0
201005 201005	93901 93905		201005 201005	93901 93905	33 58	1 0
201005	93905		201005	93905	87	4
201005	93906		201005	93906	25	0
201005	93908		201005	93908	6	0
201005	93921		201005	93921	6	3
201005	93923		201005	93923	7	0
201005	93924	4	201005	93924	4	0

Prior 2010 Disconnections Data*			Corre	cted 2010 D		
* Provided to TURN on 7/29/19 in TURN_011-Q04Supp01				1	T	Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201005 201005	93926 93927		201005 201005	93926 93927	8 20	0 2
201005	93927		201005	93927	23	0
201005	93932		201005	93932	1	0
201005	93933	<u> </u>	201005	93933	15	0
201005	93940		201005	93940	22	1
201005	93950		201005	93950	8	
201005	93953	5	201005	93953	5	0
201005	93955	51	201005	93955	52	1
201005	93960		201005	93960	12	0
201005	94002		201005	94002	34	0
201005	94005		201005	94005	7	0
201005	94010		201005	94010	46	1 -1
201005 201005	94014 94015		201005 201005	94014 94015	44 113	-1
201005	94015		201005	94015	8	0
201005	94019		201005	94019	4	0
201005	94022		201005	94022	3	
201005	94024		201005	94024	2	0
201005	94025		201005	94025	31	0
201005	94027		201005	94027	1	0
201005	94028	1	201005	94028	1	0
201005	94030		201005	94030	13	0
201005	94037		201005	94037	3	
201005	94038		201005	94038	4	0
201005	94040		201005	94040	25	0
201005	94041		201005	94041	28	0
201005 201005	94043		201005	94043	20 57	0
201005	94044 94061		201005 201005	94044 94061	73	0
201005	94062		201005	94062	36	0
201005	94063		201005	94063	78	0
201005	94065		201005	94065	8	
201005	94066		201005	94066	83	1
201005	94070	26	201005	94070	26	0
201005	94080	81	201005	94080	81	0
201005	94085	23	201005	94085	23	0
201005	94086		201005	94086	27	0
201005	94087		201005	94087	19	0
201005	94089	6		94089	6	0
201005 201005	94102 94103		201005 201005	94102 94103	47 27	-1 0
201005	94105		201005	94105	6	
201005	94107	I .	201005	94107	8	
201005	94108	<u> </u>	201005	94108	3	
201005	94109		201005	94109	73	
201005	94110	21	201005	94110	21	0
201005	94112		201005	94112	17	
201005	94114	<u> </u>	201005	94114	17	0
201005	94115		201005	94115	31	0
201005	94116		201005	94116	4	0
201005	94117		201005	94117	22	3
201005	94118		201005	94118	3	
201005 201005	94121 94122		201005 201005	94121 94122	2 8	
201005	94122		201005	94122	8	0
201005	94124		201005	94123	21	0
201005	94127		201005	94127	5	
201005	94131		201005	94131	4	
201005	94132		201005	94132	8	
201005	94133		201005	94133	10	
201005	94134		201005	94134	11	0
201005	94158		201005	94158	4	0
201005	94303		201005	94303	32	0
201005	94401		201005	94401	66	0
201005	94402		201005	94402	29	0
201005	94403		201005	94403	67	0
201005	94404		201005	94404	41	0
201005	94503	] 9	201005	94503	9	0

P	ections Data*	Corre	cted 2010 D			
* Provided to TURN on 7/ Date (YYYYMM)	/29/19 in TURN_011-Q04	Supp01  Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Difference Between Corrected  Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201005	94505	28	201005	94505	28	0
201005	94506	16	201005	94506	16	0
201005	94507		201005	94507	22	2
201005	94508		201005	94508	2	0
201005	94509		201005	94509	246	1
201005	94510		201005	94510	22	1
201005 201005	94511 94513		201005 201005	94511 94513	8 91	0
201005	94514		201005	94513	7	0
201005	94515		201005	94515	12	0
201005	94517		201005	94517	12	0
201005	94518		201005	94518	45	1
201005	94519	52	201005	94519	52	0
201005	94520	111	201005	94520	110	-1
201005	94521	118	201005	94521	118	0
201005	94523		201005	94523	101	0
201005	94525		201005	94525	2	0
201005	94526	38	201005	94526	39	1
201005	0.4530		201005	94528	1	1
201005 201005	94530		201005	94530	15	0
201005	94531 94533		201005 201005	94531 94533	79 223	1 2
201005	94533		201005	94533	78	-1
201005	94536		201005	94534	95	-1
201005	94538		201005	94538	112	0
201005	94539		201005	94539	38	2
201005	94541		201005	94541	259	1
201005	94542		201005	94542	52	1
201005	94544		201005	94544	180	0
201005	94545	53	201005	94545	54	1
201005	94546	110	201005	94546	110	0
201005	94547	5	201005	94547	5	0
201005	94548		201005	94548	1	0
201005	94549		201005	94549	27	1
201005	94550		201005	94550	31	0
201005	94551		201005	94551	20	0
201005	94552		201005	94552	19	0
201005	94553		201005	94553	85 41	1 0
201005 201005	94555 94556		201005 201005	94555 94556	14	0
201005	94558		201005	94558	66	0
201005	94559	22		94559	22	0
201005	94560		201005	94560	112	0
201005	94561		201005	94561	94	1
201005	94563	17	201005	94563	17	0
201005	94564	13	201005	94564	14	1
201005	94565	320	201005	94565	319	-1
201005	94566	I .	201005	94566	16	0
201005	94567	I .	201005	94567	2	0
201005	94568		201005	94568	50	0
201005	94571		201005	94571	11	1
201005	94572		201005	94572	4	0
201005	94574		201005	94574	10	0
201005 201005	94577 94578		201005 201005	94577 94578	109 166	1 0
201005	94578		201005	94578	37	1
201005	94580		201005	94579	65	0
201005	94582		201005	94582	20	1
201005	94583		201005	94583	25	0
201005	94585		201005	94585	50	0
201005	94587		201005	94587	131	1
201005	94588		201005	94588	11	0
201005	94589		201005	94589	41	0
201005	94590	71	201005	94590	73	2
201005	94591		201005	94591	69	0
201005	94595	17	201005	94595	17	0
201005	94596		201005	94596	36	0
201005	94597	I .	201005	94597	49	0
201005	94598	16	201005	94598	17	1

201005 94691 932 201005 94693 55 201005 94692 38 38 201005 94692 38 201005 94693 55 201005 94695 95 32 201005 94696 61 1 3 201005 94696 61 1 3 2 2 201005 94696 61 1 3 2 2 201005 94696 61 1 3 2 2 201005 94696 61 1 3 2 2 201005 94696 61 1 3 2 2 201005 94696 61 1 3 2 2 201005 94696 61 1 3 2 2 201005 94696 61 1 3 2 2 201005 94696 61 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Prior 2010 Disconnections Data*			Corre	cted 2010 D		
Mail		_		D (1000(8484)		la de la companya de	
201005 94599							
201005   94601   51 201005   94602   58 201005   94602   38 201005   94602   38 201005   94602   38 201005   946005   94	201005						0
201005 94693 98695 9420005 94606 95 3201005 94606 95 3201005 94607 40 201005 94606 95 3201005 94607 40 201005 94607 39 39 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	201005	94601			94601	54	1
201005   94696   94   201005   94696   95   201005   94696   96   201005   94696   96   201005   94697   39   31   31   32   30   31   31   32   32   32   32   32   33   34   34	201005	94602			94602		3
201005	201005						2
201005 94607 94608 S.8 201005 94609 20							1
201005   34008   3,8   201005   34008   22   3   4   4   5   5   5   5   5   5   5   5							1
201005   94699   20   201005   94699   20   36   36   36   36   36   36   36   3							-1 4
2010005   34610   36   2010005   34610   32   32   32   32   33   34   34   34							0
201005	201005						0
120,005   94618   11   120,005   94618   27   12   12   12   12   12   12   13   12   12	201005						0
201005   94619   28   201005   94619   28   0   201005   94621   448   201005   94702   12   0   201005   94703   11   201005   94703   11   0   201005   94703   11   201005   94704   11   0   201005   94706   11   201005   94704   11   0   201005   94706   8   201005   94706   8   0   201005   94706   8   201005   94706   8   0   201005   94706   8   201005   94706   8   0   201005   94707   2   2   2   2   0   201005   94708   5   2   2   2   0   201005   94708   5   2   2   2   0   201005   94708   5   2   2   2   0   201005   94708   5   2   2   2   0   201005   94708   5   2   2   2   0   201005   94709   5   5   0   201005   94709   5   2   2   0   201005   94709   5   2   2   0   201005   94709   5   2   0   201005   94709   5   2   0   201005   94709   5   2   0   201005   94709   5   2   0   201005   94709   5   2   0   201005   94801   13   2   0   201005   94801   13   2   0   201005   94801   13   2   0   201005   94803   10   2   2   0   201005   94803   10   2   2   0   201005   94804   39   2   2   0   201005   94805   3   2   0   201005   94806   5   0   0   201005   94806   5   0   0   201005   94806   5   0   0   201005   94806   5   0   0   201005   94909   1   2   2   0   201005   94909   1   2   2   0   201005   94909   1   2   2   0   201005   94909   1   2   2   0   201005   94909   1   2   2   0   201005   94909   1   2   2   0   201005   94909   1   2   2   0   201005   94909   1   2   2   0   201005   94909   1   2   0   201005   94909   1   2   0   201005   94909   1   2   0   201005   94909   1   2   0   201005   94909   1   2   0   201005   94909   1   0   201005   94909   1   0   201005   94909   1   0   201005   94909   1   0   201005   94909   1   0   201005   94909   1   0   201005   94909   1   0   201005   94909   1   0   201005   94909   1   0   201005   94909   1   0   201005   94909   1   0   201005   94909   1   0   201005   94909   1   0   201005   94909   1   0   201005   94909   1   0   201005   94909   1   0   201005   94909   1   0   201005   94909   1   0   201005	201005	94612	28	201005	94612	28	0
201005	201005	94618	11	201005	94618		16
220.005 94702 112 201005 94703 15 6 120.005 94703 15 6 10.005 94703 15 6 10.005 94703 15 6 10.005 94703 15 6 10.005 94703 15 6 10.005 94703 15 6 10.005 94705 13 3 10.005 94705 3 3 1 6 10.005 94705 3 3 1 6 10.005 94705 3 3 1 6 10.005 94705 13 3 1 6 10.005 94705 13 3 1 6 10.005 94705 13 3 1 6 10.005 94707 2 2 10.005 94707 2 2 10.005 94707 2 2 10.005 94707 2 2 10.005 94707 2 2 10.005 94707 2 2 10.005 94708 5 6 10.005 94708 5 6 10.005 94708 5 6 10.005 94708 5 6 10.005 94708 5 6 10.005 94708 5 6 10.005 94708 5 6 10.005 94708 5 6 10.005 94708 5 6 10.005 94708 5 6 10.005 94708 5 6 10.005 94708 5 6 10.005 94708 5 6 10.005 94708 5 6 10.005 94708 5 6 10.005 94708 5 6 10.005 94708 5 6 10.005 94803 1 13 10.005 94803 1 13 10.005 94803 1 13 10.005 94803 1 13 10.005 94803 1 13 10.005 94803 1 13 10.005 94803 1 13 10.005 94803 1 13 10.005 94803 1 13 10.005 94803 1 13 10.005 94803 1 13 10.005 94803 1 11 10.005 94803 1 13 10.005 94803	201005						0
120.005   94703   1.5   20.005   94704   1.1							0
201005 94706 11 201005 94706 11 1							0
201005   94705   3 201005   94706   8   0   201005   94706   8   201005   94706   8   0   201005   94707   2   2   2   0   201005   94708   5   0   201005   94709   5   2   2   2   0   201005   94709   5   2   2   0   201005   94709   5   2   2   0   201005   94709   5   2   2   0   201005   94709   5   2   2   0   201005   94709   5   2   2   0   201005   94709   5   2   0   201005   94709   5   2   0   201005   94801   1   3   2   2   0   201005   94801   1   3   2   2   0   201005   94801   1   3   2   2   0   201005   94801   1   3   2   2   0   201005   94803   1   1   1   201005   94803   1   1   1   201005   94804   39   2   2   0   201005   94806   5   3   2   0   201005   94806   5   3   2   0   201005   94806   5   3   2   0   201005   94806   5   2   0   201005   94806   5   2   0   201005   94801   2   2   0   201005   94801   2   2   0   201005   94801   2   2   0   201005   94801   2   2   0   201005   94801   2   2   0   201005   94801   2   2   0   201005   94904   1   2   0   201005   94904   1   2   0   201005   94904   1   2   0   201005   94904   1   2   0   201005   94904   1   2   0   201005   94905   3   2   201005   94905   3   2   201005   94905   3   2   201005   94905   3   2   201005   94905   3   2   201005   94905   3   2   201005   94905   3   2   201005   94906   3   2   0   201005   94907   3   3   201005   94908   3   3   0   201005   94908   3   3   0   201005   94908   3   3   0   201005   94908   3   3   0   201005   94908   3   3   0   201005   94908   3   3   0   201005   94908   3   3   0   201005   94908   3   3   0   201005   94908   3   3   0   201005   94908   3   3   0   201005   94908   3   3   0   201005   94908   3   3   0   201005   94908   3   3   0   201005   94908   3   3   0   201005   94908   3   3   0   201005   94908   3   3   0   201005   94908   3   3   0   201005   94908   3   3   201005   94908   3   3   201005   94908   3   3   201005   94908   3   3   201005   94908   3   3   201005   94908   3   3   201005   94908   3   3   201005   94908   3   3							0
201005   94706   8   201005   94707   2   2   3   3   3   3   3   3   3   3							0
201005   94707   2   201005   94707   2   201005   94708   5   5   6							0
201005   94708   5   201005   94709   5   5   1	201005						0
201005   94709   \$   201005   94709   \$   \$   \$   \$   \$   \$   \$   \$   \$	201005						0
201005   94710   2   201005   94710   2   201005   201005   13   3   3   3   3   3   3   3   3	201005						0
201005   94803   10   201005   94804   42	201005						0
201005   94804   39   201005   94806   32   33   34   34   34   34   34   34	201005	94801	13	201005	94801	13	0
201005   94805   3   201005   94805   3   201005   94806   50   (0   201005   94806   50   (0   201005   94801   23   201005   94801   23   201005   94803   12   (0   201005   94803   12   (0   201005   94803   12   (0   201005   94803   12   (0   201005   94803   12   (0   201005   94804   1   (0   201005   94804   1   (0   201005   94804   1   (0   201005   94804   1   (0   201005   94802   5   (0   201005   94802   5   (0   201005   94802   5   (0   201005   94802   5   (0   201005   94802   5   (0   201005   94803   8   (0   201005   94803   8   (0   201005   94803   8   (0   201005   94803   8   (0   201005   94803   8   (0   201005   94803   8   (0   201005   94803   8   (0   201005   94803   8   (0   201005   94803   8   (0   201005   94803   8   (0   201005   94803   8   (0   201005   94803   8   (0   201005   94803   8   (0   201005   94803   8   (0   201005   94803   8   (0   201005   94803   8   (0   201005   94803   8   (0   201005   94803   8   (0   201005   94804   1   (0   201005   94804   1   (0   201005   94804   1   (0   201005   94804   1   (0   201005   94804   1   (0   201005   94804   1   (0   201005   94804   1   (0   201005   94804   1   (0   201005   94804   1   (0   201005   94804   1   (0   201005   94804   1   (0   201005   94804   3   (0   201005   94804   3   (0   201005   94804   3   (0   201005   94804   3   (0   201005   94804   3   (0   201005   94804   3   (0   201005   94804   3   (0   201005   94805   2   (0   2	201005						1
201005   94806   50   201005   94806   50   50   1   201005   94801   23   201005   94901   23   201005   94903   12   201005   94904   1   0   0   0   0   0   0   0   0   0	201005						3
221005							0
2201005         94903         12         201005         94904         1         (         (         201005         34904         1         (         (         201005         34904         1         (         (         201005         34920         5         (         (         201005         94925         5         (         (         201005         94925         5         (         (         201005         94928         30         201005         94930         8         201005         94930         8         201005         94931         10         3         201005         94931         10         3         201005         94931         10         3         3         (         3         201005         94931         10         3         3         (         3         201005         94931         10         3         3         (         3         201005         94931         10         3         3         (         3         3         (         3         3         (         3         3         (         3         4         4         10         0         9         4         1         10         0         9         4         1							0
201005         94904         1         201005         94904         1           201005         94920         5         201005         94925         5         0           201005         94928         30         201005         94928         31            201005         94928         30         201005         94930         8            201005         94931         9201005         94931         10             201005         94931         9201005         94931         10							0
201005   94920     5   201005   94920     5     6   201005   94925     5   201005   94928     311							0
201005   94925							0
201005   94928   30   201005   94928   31   31   32   32   33   34   34   34   34   34	201005						0
201005       94931       9       201005       94931       10         201005       94939       3       201005       94939       3       (6         201005       94941       16       (6       (6       (6       (7       (7       (10	201005						1
201005   94939   3   201005   94939   3   3   (0   201005   94941   16   (0   201005   94941   16   (0   201005   94945   4   4   (0   201005   94945   4   4   (0   201005   94945   4   4   (0   201005   94945   4   4   (0   201005   94947   17   (0   201005   94949   11   201005   94949   11   (0   201005   94951   2   2   (0   201005   94951   2   2   (0   201005   94951   2   2   (0   201005   94951   2   2   (0   201005   94951   2   2   (0   201005   94951   2   2   (0   201005   94954   3   201005   94952   2   2   (0   201005   94957   2   2   (0   201005   94957   2   2   (0   201005   94957   2   2   (0   201005   94957   2   2   (0   201005   94956   2   2   (0   201005   94960   5   (0   201005   94965   2   2   (0   201005   94965   2   2   (0   201005   94965   2   2   (0   201005   95002   1   (0   201005   95003   3   3   (0   201005   95005   4   (0   201005   95005   4   (0   201005   95005   4   (0   201005   95005   4   (0   201005   95005   4   (0   201005   95006   8   (0   201005   95006   8   (0   201005   95006   8   (0   201005   95006   8   (0   201005   95006   8   (0   201005   95006   8   (0   201005   95006   8   (0   201005   95006   8   (0   201005   95006   8   (0   201005   95006   8   (0   201005   95006   8   (0   201005   95010   1   (0   201005   95010   1   (0   201005   95014   (0   1   (0   201005   95014   (0   1   (0   201005   95019   1   (0   201005   95010   1   (0   201005   95019   1   (0   201005   95010   1   (0   201005   9	201005	94930	8	201005	94930	8	0
201005       94941       16       201005       94941       16       (         201005       94945       4       201005       94945       4       (         201005       94947       17       201005       94947       17       (         201005       94949       11       201005       94949       11       (         201005       94951       2       ( <td< td=""><td>201005</td><td></td><td></td><td></td><td></td><td></td><td>1</td></td<>	201005						1
201005   94945   4   201005   94945   4   (0201005   94947   17   17   (0201005   94947   17   17   (0201005   94947   17   17   (0201005   94949   11   11   (0201005   94949   11   11   (0201005   94951   2   2   (0201005   94951   2   (0201005   94952   2   2   (0201005   94952   2   2   (0201005   94952   2   2   (0201005   94952   2   (0201005   94952   2   (0201005   94957   2   (0201005   94957   2   (0201005   94957   2   (0201005   94957   2   (0201005   94950   3   (0201005   94960   5   (0201005   94960   5   (0201005   94960   5   (0201005   94965   2   (0201005   94965   2   (0201005   94965   2   (0201005   94965   2   (0201005   95002   1   (0201005   95003   3   (0201005   95003   3   (0201005   95003   3   (0201005   95005   4   (0201005   95005   4   (0201005   95006   8   (	201005						0
201005       94947       17       201005       94947       17       (0         201005       94949       11       201005       94949       11       (0         201005       94951       2       201005       94951       2       (0         201005       94952       2       201005       94954       3       (0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td></t<>							0
201005       94949       11       201005       94949       11       (0         201005       94951       2       201005       94951       2       (0         201005       94952       2       201005       94952       2       2         201005       94954       3       201005       94954       3       (0         201005       94957       2       201005       94957       2       (0         201005       94960       5       201005       94966       5       (0       (0       (0       5       (0							0
201005       94951       2       201005       94951       2       (0         201005       94952       2       201005       94952       2       (0         201005       94954       3       201005       94952       2       (0         201005       94957       2       201005       94957       2       (0         201005       94960       5       201005       94960       5       (0							0
201005       94952       2       201005       94954       3       201005       94954       3       (201005)       94954       3       (201005)       94954       3       (201005)       94957       2       (201005)       94957       2       (201005)       94950       5       (201005)       94960       5       (201005)       94960       5       (201005)       94960       5       (201005)       94965       2       (201005)       94965       2       (201005)       94965       2       (201005)       94965       2       (201005)       94965       2       (201005)       94965       2       (201005)       94965       2       (201005)       94965       2       (201005)       94965       2       (201005)       94965       2       (201005)       94965       2       (201005)       94965       2       (201005)       94965       2       (201005)       94965       2       (201005)       94965       2       (201005)       94965       2       (201005)       94965       2       (201005)       94960       3       3       (201005)       94965       2       (201005)       94065       3       3       (201005)       94065       3       3 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>							0
201005       94954       3       201005       94954       3       (201005       94957       2       (201005       94957       2       (201005       94960       5       (201005       94960       5       (201005       94960       5       (201005       94965       2       (201005       94965       2       (201005       94965       2       (201005       94965       2       (201005       95002       1       (201005       95002       1       (201005       95002       1       (201005       95003       31       31       32       32       201005       95003       31       31       32       32       32       201005       95003       31       31       32       32       32       201005       95003       31       31       32       32       32       201005       95003       31       31       32       32       32       3201005       95003       31       31       32       32       3201005       95003       31       31       32       32       3201005       95003       31       32       32       3201005       95003       31       32       32       3201005       95003       32       32       32						I .	I .
201005       94957       2 201005       94957       2       0         201005       94960       5 201005       94960       5       0         201005       94965       2 201005       94965       2       0         201005       95002       1 201005       95002       1       0         201005       95003       30 201005       95003       31       31       31       32         201005       95005       4 201005       95005       4       0	201005						
201005         94965         2 201005         94965         2         0	201005						
201005       95002       1       201005       95002       1       0         201005       95003       30       201005       95003       31       31         201005       95005       4       201005       95005       4       6         201005       95006       8       201005       95006       8       6         201005       95007       2       201005       95007       2       6         201005       95008       57       201005       95008       57       0         201005       95010       14       201005       95010       14       0         201005       95012       10       201005       95012       10       0         201005       95012       10       201005       95012       10       0         201005       95014       16       201005       95014       16       0       0         201005       95018       6       201005       95018       6       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0 <td< td=""><td>201005</td><td>94960</td><td>1</td><td></td><td>94960</td><td>5</td><td>0</td></td<>	201005	94960	1		94960	5	0
201005       95003       30       201005       95003       31         201005       95005       4       201005       95005       4       6         201005       95006       8       201005       95006       8       6       6         201005       95007       2       201005       95007       2       6       6         201005       95008       57       201005       95008       57       6       6       6       6       201005       95010       14       6 <td< td=""><td>201005</td><td></td><td></td><td></td><td></td><td></td><td>0</td></td<>	201005						0
201005       95005       4       201005       95005       4       0         201005       95006       8       201005       95006       8       0         201005       95007       2       201005       95007       2       0         201005       95008       57       201005       95008       57       0         201005       95010       14       201005       95010       14       0         201005       95012       10       201005       95012       10       0         201005       95012       10       201005       95012       10       0         201005       95014       16       201005       95014       16       0       0         201005       95018       6       201005       95018       6       0       0         201005       95019       1       201005       95019       1       0       0         201005       95019       1       201005       95019       1       0       0         201005       95020       89       201005       95020       89       0       0         201005       95030       4 </td <td>201005</td> <td></td> <td></td> <td></td> <td></td> <td>I .</td> <td>0</td>	201005					I .	0
201005       95006       8       201005       95006       8       (0         201005       95007       2       201005       95007       2       (0         201005       95008       57       201005       95008       57       (0         201005       95010       14       201005       95010       14       (0         201005       95012       10       201005       95012       10       (0         201005       95012       1       201005       95012       10       (0         201005       95014       16       201005       95014       16       (0       (0         201005       95018       6       201005       95018       6       (0							1
201005       95007       2 201005       95007       2       0         201005       95008       57 201005       95008       57       0         201005       95010       14 201005       95010       14       0         201005       95012       10 201005       95012       10       0         201005       95014       16 201005       95014       16       0         201005       95018       6 201005       95018       6       0         201005       95019       1 201005       95019       1       0         201005       95020       89 201005       95020       89       0         201005       95023       48 201005       95023       47       -2         201005       95030       4 201005       95030       4       0         201005       95032       13 201005       95032       13       0         201005       95035       3 201005       95035       33       0         201005       95037       37 201005       95037       37       0         201005       95039       2 201005       95039       2       0							
201005       95008       57       201005       95008       57       0         201005       95010       14       201005       95010       14       0         201005       95012       10       201005       95012       10       0         201005       1       201005       95012       10       0         201005       95014       16       201005       95014       16       0         201005       95018       6       201005       95018       6       0         201005       95019       1       201005       95019       1       0         201005       95020       89       201005       95020       89       0         201005       95023       48       201005       95030       4       0         201005       95032       13       201005       95030       4       0         201005       95033       8       201005       95032       13       0         201005       95035       33       201005       95035       33       0         201005       95037       37       201005       95039       2       0							0
201005       95010       14       201005       95010       14       0         201005       95012       10       201005       95012       10       0         201005       1       201005       1       1       0         201005       95014       16       201005       95014       16       0         201005       95018       6       201005       95018       6       0         201005       95019       1       201005       95019       1       0         201005       95020       89       201005       95020       89       0         201005       95023       48       201005       95030       4       0         201005       95030       4       201005       95032       13       0         201005       95032       13       201005       95032       13       0         201005       95035       3       201005       95035       3       8       0         201005       95037       37       201005       95037       37       0       0         201005       95039       2       201005       95039       2							0
201005       95012       10 201005       95012       10       0         201005       1 201005       1       1       0         201005       95014       16 201005       95014       16       0         201005       95018       6 201005       95018       6       0         201005       95019       1 201005       95019       1       0         201005       95020       89 201005       95020       89       0         201005       95023       48 201005       95030       4       0         201005       95030       4 201005       95030       4       0         201005       95032       13 201005       95032       13       0         201005       95033       8 201005       95033       8       0         201005       95035       33 201005       95035       33       0         201005       95037       37 201005       95037       37       0         201005       95039       2 201005       95039       2       0	201005						0
201005       1       201005       1       0         201005       95014       16       201005       95014       16       0         201005       95018       6       201005       95018       6       0         201005       95019       1       201005       95019       1       0         201005       95020       89       201005       95020       89       0         201005       95023       48       201005       95023       47       -2         201005       95030       4       201005       95030       4       0         201005       95032       13       201005       95032       13       0         201005       95033       8       201005       95033       8       0         201005       95035       33       201005       95035       33       0         201005       95037       37       201005       95037       37       0         201005       95039       2       201005       95039       2       0	201005						0
201005     95018     6 201005     95018     6     0       201005     95019     1 201005     95019     1     0       201005     95020     89 201005     95020     89     0       201005     95023     48 201005     95023     47     -3       201005     95030     4 201005     95030     4     0       201005     95032     13 201005     95032     13     0       201005     95033     8 201005     95033     8     0       201005     95035     33 201005     95035     33     0       201005     95037     37 201005     95037     37     0       201005     95039     2 201005     95039     2     0	201005						0
201005     95019     1 201005     95019     1     0       201005     95020     89 201005     95020     89     0       201005     95023     48 201005     95023     47        201005     95030     4 201005     95030     4     0       201005     95032     13 201005     95032     13     0       201005     95033     8 201005     95033     8     0       201005     95035     33 201005     95035     33     0       201005     95037     37 201005     95037     37     0       201005     95039     2 201005     95039     2     0	201005	95014	16	201005	95014	16	0
201005     95020     89     201005     95020     89     (       201005     95023     48     201005     95023     47     -:       201005     95030     4     201005     95030     4     (       201005     95032     13     201005     95032     13     (       201005     95033     8     201005     95033     8     (       201005     95035     33     201005     95035     33     (       201005     95037     37     201005     95037     37     (       201005     95039     2     201005     95039     2     (	201005						0
201005     95023     48     201005     95023     47        201005     95030     4     201005     95030     4     6       201005     95032     13     201005     95032     13     6       201005     95033     8     201005     95033     8     6       201005     95035     33     201005     95035     33     6       201005     95037     37     201005     95037     37     6       201005     95039     2     201005     95039     2     6	201005						0
201005     95030     4     201005     95030     4     0       201005     95032     13     201005     95032     13     0       201005     95033     8     201005     95033     8     0       201005     95035     33     201005     95035     33     0       201005     95037     37     201005     95037     37     0       201005     95039     2     201005     95039     2     0	201005					I .	0
201005     95032     13     201005     95032     13     (0       201005     95033     8     201005     95033     8     (0       201005     95035     33     201005     95035     33     (0       201005     95037     37     201005     95037     37     (0       201005     95039     2     201005     95039     2     (0	201005						-1
201005     95033     8     201005     95033     8     0       201005     95035     33     201005     95035     33     0       201005     95037     37     201005     95037     37     0       201005     95039     2     201005     95039     2     0							
201005     95035     33     201005     95035     33     0       201005     95037     37     201005     95037     37     0       201005     95039     2     201005     95039     2     0							0
201005     95037     37     201005     95037     37     0       201005     95039     2     201005     95039     2     0							0
201005 95039 2 201005 95039 2							0
	201005						0
	201005						

Prior 2010 Disconnections Data*			Corre	cted 2010 D		
	Provided to TURN on 7/29/19 in TURN_011-Q04Supp01					Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201005	95046 95050		201005	95046	6	0
201005 201005	95060		201005 201005	95050 95060	42	-1
201005	95062		201005	95062	40	-1
201005	95064		201005	95064	1	0
201005	95065		201005	95065	2	0
201005	95066		201005	95066	9	0
201005	95070	9	201005	95070	9	0
201005	95073	8	201005	95073	8	0
201005	95075		201005	95075	1	0
201005	95076		201005	95076	35	2
201005	95110		201005	95110	17	0
201005	95111		201005	95111	82	0
201005 201005	95112 95113		201005 201005	95112 95113	86	1 0
201005	95113		201005	95113	37	0
201005	95117		201005	95117	42	1
201005	95118		201005	95118	35	0
201005	95119		201005	95119	8	0
201005	95120		201005	95120	22	2
201005	95121		201005	95121	22	-1
201005	95122		201005	95122	57	4
201005	95123		201005	95123	68	0
201005	95124		201005	95124	44	0
201005	95125		201005	95125	60	0
201005	95126		201005	95126	39	0
201005 201005	95127		201005	95127	36 58	0
201005	95128 95129		201005 201005	95128 95129	28	1
201005	95130		201005	95130	12	0
201005	95132		201005	95132	4	0
201005	95133		201005	95133	14	1
201005	95134		201005	95134	2	0
201005	95135	6	201005	95135	7	1
201005	95136	51	201005	95136	51	0
201005	95138		201005	95138	12	0
201005	95139		201005	95139	4	0
201005	95148		201005	95148	17	0
201005 201005	95202		201005	95202	23	0
201005	95203 95204		201005 201005	95203 95204	93	2
201005	95205		201005	95204	166	3
201005	95206		201005	95206	223	4
201005	95207		201005	95207	207	-1
201005	95209	99	201005	95209	100	1
201005	95210	86	201005	95210	85	-1
201005	95212		201005	95212	44	1
201005	95215		201005	95215	65	1
201005	95219		201005	95219	75	0
201005	95220		201005	95220	11	0
201005	95222		201005	95222	18	0
201005 201005	95223 95225		201005 201005	95223 95225	5	0
201005	95225 95227		201005	95225 95227	2	0
201005	95227		201005	95227	5	0
201005	95229		201005	95229	1	0
201005	95231		201005	95231	10	0
201005	95233		201005	95233	1	0
201005	95236	6	201005	95236	6	0
201005	95237		201005	95237	4	0
201005	95240		201005	95240	11	0
201005	95242		201005	95242	4	0
201005	95245		201005	95245	2	0
201005	95247		201005	95247	8	0
201005	95249		201005	95249	6	0
201005	95252		201005 201005	95252	26	0
	1	1	1201005	l	1	0
201005 201005	95255		201005	95255	1	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201005 201005	95301 95304		201005 201005	95301 95304	74 8	0
201005	95304		201005	95304	3	I.
201005	95317		201005	95317	2	1
201005	95320		201005	95320	25	0
201005	95321		201005	95321	6	
201005	95322		201005	95322	23	-1
201005	95326	2	201005	95326	2	0
201005	95327	11	201005	95327	11	0
201005	95329		201005	95329	1	0
201005	95330		201005	95330	31	0
201005	95333		201005	95333	6	0
201005	95334		201005	95334	21	0
201005 201005	95335 95336		201005	95335 95336	1 102	0
201005	95336		201005 201005	95336	66	0
201005	95340		201005	95340	90	1
201005	95341		201005	95341	60	1
201005	95346		201005	95346	4	0
201005	95348		201005	95348	69	0
201005	95351	1				-1
201005	95360	30	201005	95360	30	0
201005	95361		201005	95361	60	2
201005	95363		201005	95363	9	
201005	95364		201005	95364	1	0
201005	95365		201005	95365	5	0
201005	95366		201005	95366	19	0
201005	95367		201005	95367	35	1
201005 201005	95369 95370		201005 201005	95369 95370	1 56	0
201005	95372		201005	95370	4	
201005	95374		201005	95374	6	
201005	95375		201005	95375	2	0
201005	95376		201005	95376	73	0
201005	95377	41	201005	95377	41	0
201005	95379	10	201005	95379	10	0
201005	95382	1	201005	95382	1	0
201005	95383		201005	95383	10	0
201005	95386		201005	95386	1	0
201005	95388		201005	95388	41	0
201005 201005	95401 95403		201005	95401	23 27	0
201005	95404		201005 201005	95403 95404	55	2
201005	95405		201005	95405	32	
201005	95407		201005	95407	38	1
201005	95409		201005	95409	36	
201005	95422	27	201005	95422	28	
201005	95423	6	201005	95423	7	1
201005	95425		201005	95425	2	
201005	95426		201005	95426	5	0
201005	95428		201005	95428	2	
201005	95436		201005	95436	6	
201005	95439		201005	95439	1	
201005 201005	95445 95446	1	201005	95446	6	-1 0
201005	95446		201005	95446	1	0
201005	95451		201005	95451	14	0
201005	95453		201005	95453	8	
201005	95454		201005	95454	1	
201005	95456		201005	95456	1	
201005	95458		201005	95458	7	0
201005	95461	6	201005	95461	6	
201005	95462		201005	95462	2	0
201005	95463		201005	95463	1	0
201005	95464		201005	95464	5	
201005	95466		201005	95466	1	
201005	95467		201005	95467	4	
201005	95469		201005	95469	1	I.
201005	95470	2	201005	95470	2	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201005 201005	95471 95472		201005 201005	95471 95472		0
201005	95472		201005	95472	7	
201005	95482		201005	95482	22	1
201005	95490		201005	95490	24	2
201005	95492		201005	95492	6	
201005	95501		201005	95501	37	0
201005	95503	27	201005	95503	28	1
201005	95519	23	201005	95519	23	0
201005	95521		201005	95521	36	0
201005	95524		201005	95524	1	0
201005	95526		201005	95526	2	0
201005	95540		201005	95540	10	1
201005 201005	95546 95549		201005 201005	95546 95549	1 4	0
201005	95552	2		95552	2	
201005	95553	1	201003	JJJJ2		-1
201005	55555	I .	201005		3	
201005	95570		201005	95570	5	
201005	95585		201005	95585	2	0
201005	95602		201005	95602	34	0
201005	95603		201005	95603	68	0
201005	95605	55	201005	95605	62	7
201005	95607	1	201005	95607	1	0
201005	95608	1	201005	95608	1	0
201005	95610		201005	95610	1	0
201005	95612		201005	95612	1	
201005	95614		201005	95614	10	0
201005	95616		201005	95616	60	0
201005	95618		201005	95618	34	0
201005	95619		201005	95619	1 40	0
201005 201005	95620 95625		201005 201005	95620 95625	2	0
201005	95626		201005	95626	1	
201005	95627		201005	95627	2	
201005	95628		201005	95628	2	
201005	95631		201005	95631	5	0
201005	95632		201005	95632	3	
201005	95633	3	201005	95633	3	0
201005	95634	4	201005	95634	4	0
201005	95640	15	201005	95640	15	0
201005	95641	<u> </u>	201005	95641	2	0
201005	95642		201005	95642	18	0
201005	95645		201005	95645	5	
201005	95648		201005	95648	92	1 0
201005	95650		201005	95650	23	
201005 201005	95653 95658		201005 201005	95653 95658	4	
201005	95659		201005	95659	2	0
201005	95660		201005	95660	1	0
201005	95661		201005	95661	1	0
201005	95663		201005	95663	5	
201005	95664		201005	95664	1	
201005	95665		201005	95665	10	0
201005	95666		201005	95666	10	0
201005	95667		201005	95667	11	1
201005	95668		201005	95668	1	
201005	95669		201005	95669	6	
201005	95672		201005	95672	2	
201005	95675		201005	95675	1	
201005	95676		201005	95676	1	0
201005 201005	95677 95678		201005 201005	95677 95678	70 3	1 0
201005	23070		201005	JJ0/0	1	0
201005	95681		201005	95681	2	I.
201005	95682		201005	95682	1	
201005	95684		201005	95684	1	0
201005	95685		201005	95685	4	
201005	95686	<u> </u>	201005	95686	2	I.

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/				1	T	Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201005 201005	95687 95688		201005 201005	95687 95688	130	0 -1
201005	95689		201005	95688	2	-1
201005	95690		201005	95690	3	1
201005	95691		201005	95691	92	1
201005	95692		201005	95692	8	0
201005	95694		201005	95694	15	0
201005	95695	43	201005	95695	43	0
201005	95697	1	201005	95697	1	0
201005	95703		201005	95703	4	0
201005	95709		201005	95709	4	0
201005	95713		201005	95713	17	0
201005	95714		201005	95714	1	0
201005 201005	95721 95722		201005 201005	95721 95722	1 5	0
201005	95722		201005	95726	15	0
201005	95728		201005	95728	13	0
201005	95746		201005	95746	16	0
201005	95747		201005	95747	4	0
201005	95757		201005	95757	1	0
201005	95762		201005	95762	18	0
201005	95765	59	201005	95765	61	2
201005	95776		201005	95776	59	27
201005	95816	1				-1
201005	95817		201005	95817	1	0
201005	95820		201005	95820	1	-1
201005	95821		201005	95821	1	-1
201005 201005	95822		201005 201005	95822	1 2	0
201005	95823 95825	1	201005	95823	2	-1
201005	95826		201005	95826	1	-1
201005	95827		201005	95827	1	0
201005	95833		201005	95833	1	0
201005	95834		201005	95834	1	-1
201005	95835	1	201005	95835	1	0
201005	95838	2	201005	95838	2	0
201005	95842	1				-1
201005	95843		201005	95843	1	0
201005	95901		201005	95901	26	0
201005	95912		201005	95912	4	0
201005 201005	95914 95917		201005 201005	95914 95917	1 4	0
201005	95919	1	201005	95919	1	0
201005	95925	1	201005	95925	2	1
201005	95926		201005	95926	41	1
201005	95928		201005	95928	22	0
201005	95932	8	201005	95932	8	0
201005	95935	1	201005	95935	1	0
201005	95938		201005	95938	4	0
201005	95941		201005	95941	1	0
201005	95942		201005	95942	3	0
201005	95945		201005	95945	15	0
201005	95946		201005	95946	3	0
201005 201005	95948 95949		201005 201005	95948 95949	5 7	0
201005	95949		201005	95949	1	0
201005	95950		201005	95950	5	0
201005	95953		201005	95953	6	
201005	95954		201005	95954	12	0
201005	95959		201005	95959	8	0
201005	95961		201005	95961	22	-1
201005	95963	29	201005	95963	29	0
201005	95965		201005	95965	21	0
201005	95966		201005	95966	38	0
201005	95968		201005	95968	2	0
201005	95969		201005	95969	32	0
201005	95972		201005	95972	2	0
201005	95973		201005	95973	28	0
201005	95975	1	201005	95975	1	0

Prior 2010 Disconnections Data*			Corre	cted 2010 D		
* Provided to TURN on 7/				1		Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201005 201005	95977 95982	1	201005 201005	95977 95982	2	0
201005	95982		201005	95982	2	I.
201005	95988		201005	95988	21	0
201005	95991		201005	95991	24	1
201005	95993		201005	95993	22	0
201005	96001		201005	96001	2	0
201005	96002	6	201005	96002	6	0
201005	96003	10	201005	96003	10	0
201005	96007		201005	96007	17	0
201005	96021		201005	96021	11	0
201005	96022		201005	96022	25	0
201005	96033		201005	96033	1	0
201005 201005	96035 96047		201005 201005	96035 96047	3	0
201005	96055		201005	96047	6	
201005	96062		201005	96062	2	0
201005	96073		201005	96073	2	0
201005	96080		201005	96080	46	0
201005	96088		201005	96088	4	
201005	96125		201005	96125	1	
201005	96137	3	201005	96137	3	0
201006	93203	21	201006	93203	21	0
201006	93204		201006	93204	1	0
201006	93206		201006	93206	2	
201006	93224		201006	93224	2	0
201006	93230		201006	93230	2	
201006	93234		201006	93234	3	0
201006 201006	93241 93242		201006 201006	93241 93242	11	0
201006	93243		201006	93242	3	
201006	93245		201006	93245	76	
201006	93249		201006	93249	3	
201006	93250		201006	93250	11	0
201006			201006		1	0
201006	93252	4	201006	93252	4	0
201006	93254	1	201006	93254	1	0
201006	93263		201006	93263	30	0
201006	93266		201006	93266	4	0
201006	93268	65		93268	65	0
201006	93280		201006	93280	20	1
201006 201006	93301 93304		201006 201006	93301 93304	30 87	0
201006	93305		201006	93305	62	2
201006	93306		201006	93306	85	0
201006	93307		201006	93307	107	2
201006	93308		201006	93308	106	-1
201006	93309	98	201006	93309	99	1
201006	93311		201006	93311	34	0
201006	93312		201006	93312	66	-1
201006	93313		201006	93313	43	1
201006	93314		201006	93314	20	
201006	93401		201006	93401	22	2
201006 201006	93402		201006 201006	93402	19 23	1
201006	93405 93420		201006	93405 93420	38	0
201006	93420		201006	93420	59	
201006	93427		201006	93427	11	0
201006	93428		201006	93428	4	
201006	93430		201006	93430	2	
201006	93432		201006	93432	3	
201006	93433		201006	93433	26	
201006	93434	14	201006	93434	14	0
201006	93436		201006	93436	18	0
201006	93440		201006	93440	2	
201006	93442		201006	93442	9	
201006	93444		201006	93444	41	0
201006	93445		201006	93445	17	1
201006	93446	73	201006	93446	74	1

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/				1	T	Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201006 201006	93449 93450		201006 201006	93449 93450	3 5	0
201006	93451		201006	93450	5	0
201006	93453		201006	93453	9	0
201006	93454		201006	93454	59	0
201006	93455		201006	93455	48	0
201006	93458		201006	93458	66	0
201006	93460	3	201006	93460	3	0
201006	93461	3	201006	93461	3	0
201006	93463		201006	93463	5	
201006	93465		201006	93465	14	1
201006	93602		201006	93602	5	0
201006	93609		201006	93609	9	0
201006 201006	93610 93611		201006 201006	93610 93611	18 60	0
201006	93612	102		93612	103	1
201006	93614		201006	93614	5	0
201006	93615		201006	93615	10	0
201006	93616		201006	93616	9	0
201006	93618		201006	93618	50	0
201006	93619	31	201006	93619	32	1
201006	93620	19	201006	93620	19	0
201006	93621		201006	93621	1	0
201006	93622		201006	93622	15	0
201006	93625		201006	93625	13	0
201006 201006	93626		201006	93626	4	0
201006	93630		201006 201006	93630	44	1
201006	93631		201006	93631	25	0
201006	93635		201006	93635	53	1
201006	93636		201006	93636	14	0
201006	93637		201006	93637	76	2
201006	93638	89	201006	93638	89	0
201006	93640		201006	93640	33	0
201006	93644		201006	93644	5	
201006	93646		201006	93646	9	
201006	93647	5		93647	5	0
201006 201006	93648 93650		201006 201006	93648 93650	34 19	1 0
201006	93651		201006	93651	19	0
201006	93652		201006	93652	1	0
201006	93653		201006	93653	1	0
201006	93654		201006	93654	30	0
201006	93657	83	201006	93657	83	0
201006	93660		201006	93660	15	0
201006	93662		201006	93662	61	0
201006	93665		201006	93665	6	
201006	93667		201006	93667	8	
201006	93668	6	201006	93668	6	1
201006	93675	7	201006 201006	93673 93675	1 7	1 0
201006	93701		201006	93675	36	
201006	93702		201006	93701	142	3
201006	93703		201006	93703	126	1
201006	93704		201006	93704	110	2
201006	93705	129	201006	93705	131	2
201006	93706		201006	93706	145	2
201006	93710		201006	93710	73	0
201006	93711		201006	93711	85	0
201006	93720		201006	93720	84	-1
201006	93721		201006	93721	21	1
201006	93722		201006	93722	198	0
201006 201006	93723 93725		201006 201006	93723 93725	23	0
201006	93725	149		93725	149	0
201006	93726		201006	93720	198	-1
201006	93728		201006	93728	67	0
201006	93730		201006	93730	11	0
201006	93737		201006	93737	7	I.

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
	Provided to TURN on 7/29/19 in TURN_011-Q04Supp01					Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201006 201006	93901 93905	<u> </u>	201006 201006	93901 93905	73 60	3 0
201006	93905	115		93905	115	0
201006	93907		201006	93907	36	0
201006	93908		201006	93908	15	0
201006	93921		201006	93921	3	0
201006			201006		1	0
201006	93923	19	201006	93923	19	0
201006	93924	3	201006	93924	3	0
201006	93925		201006	93925	1	0
201006	93926		201006	93926	25	0
201006	93927		201006	93927	34	0
201006	93930		201006	93930	31	1
201006 201006	93933 93940		201006 201006	93933 93940	41 59	2
201006	93950		201006	93940	40	3
201006	93953		201006	93953	4	1
201006	93954		201006	93954	1	0
201006	93955		201006	93955	66	2
201006	93960		201006	93960	29	1
201006	93962		201006	93962	3	1
201006	94002	33	201006	94002	33	0
201006	94005	3	201006	94005	3	0
201006	94010		201006	94010	55	0
201006	94014		201006	94014	110	2
201006	94015		201006	94015	133	1
201006	94018		201006	94018	12	0
201006	94019		201006	94019	13	0
201006	94022		201006	94022	7	0
201006 201006	94024 94025		201006 201006	94024 94025	61	0
201006	94027		201006	94023	1	0
201006	94028		201006	94028	6	0
201006	94030		201006	94030	17	0
201006	94037		201006	94037	1	0
201006	94038	10	201006	94038	10	0
201006	94040	30	201006	94040	30	0
201006	94041	26	201006	94041	26	0
201006	94043		201006	94043	33	0
201006	94044	1	201006	94044	104	0
201006	94060		201006	94060	1	0
201006	94061		201006	94061	74	0
201006	94062	<u> </u>	201006 201006	94062	37 71	0
201006 201006	94063 94065	<u> </u>	201006	94063 94065	12	0
201006	94066		201006	94066	72	1
201006	94070		201006	94070	33	1
201006			201006		2	0
201006	94080		201006	94080	96	0
201006	94085		201006	94085	28	0
201006	94086	59	201006	94086	60	1
201006	94087		201006	94087	42	0
201006	94089		201006	94089	9	0
201006	94102		201006	94102	26	0
201006	94103		201006	94103	27	-1
201006	94105		201006	94105	11	0
201006	94107		201006	94107	23	0
201006 201006	94108 94109		201006 201006	94108 94109	6 45	0
201006	94110		201006	94109	35	0
201006	94112		201006	94110	23	0
201006	94114		201006	94114	18	1
201006	94115		201006	94115	34	0
201006	94116		201006	94116	3	0
201006	94117		201006	94117	18	0
201006	94118		201006	94118	38	1
201006	94121		201006	94121	34	0
201006	94122	17	201006	94122	17	0
201006	94123	17	201006	94123	17	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201006 201006	94124 94127		201006 201006	94124 94127	31 5	0
201006	94131		201006	94131	21	0
201006	94132		201006	94132	13	0
201006	94133		201006	94133	8	0
201006	94134		201006	94134	10	0
201006	94303	103	201006	94303	104	1
201006	94401	65	201006	94401	67	2
201006	94402		201006	94402	33	1
201006	94403		201006	94403	70	1
201006	94404		201006	94404	32	1
201006 201006	94501		201006	94501	1	0
201006	94503 94505		201006 201006	94503 94505	60 37	0 2
201006	94506		201006	94505	26	0
201006	94507		201006	94507	13	0
201006	94508		201006	94508	2	0
201006	94509	272		94509	279	7
201006	94510		201006	94510	13	1
201006	94511		201006	94511	4	0
201006	94513	115	201006	94513	116	1
201006	94514	5	201006	94514	5	0
201006	94515		201006	94515	7	0
201006	94517		201006	94517	18	1
201006	94518		201006	94518	64	0
201006	94519		201006	94519	48	0
201006	94520		201006	94520	125	1
201006	94521		201006	94521	90	0
201006 201006	94523		201006 201006	94523 94525	68 18	0
201006	94525 94526		201006	94526	36	0
201006	94528		201006	94528	2	0
201006	94530		201006	94530	13	1
201006	94531		201006	94531	141	1
201006	94533		201006	94533	377	7
201006	94534	82	201006	94534	83	1
201006	94536	127	201006	94536	128	1
201006	94538	109	201006	94538	109	0
201006	94539	41	201006	94539	42	1
201006	94541	248		94541	250	2
201006	94542	42		94542	44	2
201006	94544	249		94544	250	1
201006	94545 94546	<u> </u>	201006 201006	94545	89 95	0
201006 201006	94546		201006	94546 94547	95	0
201006	94548		201006	94548	2	0
201006	94549	<u> </u>	201006	94549	27	1
201006	94550		201006	94550	73	1
201006	94551		201006	94551	80	
201006	94552		201006	94552	12	0
201006	94553	145	201006	94553	147	2
201006	94555		201006	94555	60	
201006	94556		201006	94556	19	
201006	94558		201006	94558	162	5
201006	94559		201006	94559	50	
201006	94560		201006	94560	94	0
201006	94561		201006	94561	90	
201006	94563 94564		201006 201006	94563	8 55	0
201006 201006	94564		201006	94564 94565	328	6
201006	94566		201006	94566	59	
201006	94568		201006	94568	60	
201006	94569		201006	94569	1	0
201006	94571		201006	94571	19	1
201006	94572		201006	94572	39	
201006	94574		201006	94574	13	0
201006	94577		201006	94577	110	2
201006	94578		201006	94578	122	0
201006	94579	27	201006	94579	28	1

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201006 201006	94580 94582		201006 201006	94580 94582	56 72	1 2
201006	94583		201006	94583	74	0
201006	94585	1	201006	94585	115	3
201006	94587		201006	94587	124	0
201006	94588		201006	94588	44	0
201006	94589	130	201006	94589	130	0
201006	94590	114	201006	94590	115	1
201006	94591		201006	94591	58	0
201006	94595		201006	94595	16	0
201006	94596		201006	94596	34	0
201006 201006	94597		201006	94597	57 35	1 0
201006	94598 94599		201006 201006	94598 94599	4	1
201006	94601	82		94599	85	3
201006	94602		201006	94602	38	0
201006	94603	57		94603	58	1
201006	94605	125		94605	125	0
201006	94606		201006	94606	55	4
201006	94607		201006	94607	53	3
201006	94608		201006	94608	68	3
201006	94609	31	201006	94609	31	0
201006	94610		201006	94610	40	3
201006	94611		201006	94611	32	1
201006	94612		201006	94612	21	1
201006	94618		201006	94618	8	1
201006	94619		201006	94619	29	0
201006	94621		201006	94621	82	0
201006 201006	94702		201006 201006	94702	57 41	5
201006	94703 94704		201006	94703 94704	35	1
201006	94705		201006	94704	7	0
201006	94706		201006	94706	12	0
201006	94707		201006	94707	8	0
201006	94708		201006	94708	7	0
201006	94709	13	201006	94709	14	1
201006	94710	31	201006	94710	32	1
201006	94801	81	201006	94801	82	1
201006	94803		201006	94803	36	0
201006	94804		201006	94804	56	4
201006	94805	5		94805	5	0
201006	94806		201006	94806	167	-1
201006	94901	<u> </u>	201006 201006	94901	76 24	2
201006 201006	94903 94920	<u> </u>	201006	94903 94920	7	0
201006	94923		201006	94920	2	0
201006	94925		201006	94925	4	0
201006	94928		201006	94928	57	5
201006	94930		201006	94930	9	0
201006	94931		201006	94931	3	0
201006	94938		201006	94938	1	0
201006	94939	5	201006	94939	5	0
201006	94941		201006	94941	27	0
201006	94945		201006	94945	15	2
201006	94947		201006	94947	21	1
201006	94949		201006	94949	21	1
201006	94952		201006	94952	19	0
201006	94954		201006 201006	94954	9	0
201006 201006	94957 94960		201006	94957 94960	1 15	1
201006	94960		201006	94965	15	0
201006	95002		201006	95002	15	0
201006	95003		201006	95003	26	1
201006	95004		201006	95004	6	0
201006	95005		201006	95005	10	0
201006	95006		201006	95006	12	0
201006	95007		201006	95007	7	2
201006	95008		201006	95008	60	0
201006	95010	12	201006	95010	12	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201006 201006	95012 95014		201006 201006	95012 95014	18 20	0
201006	95018		201006	95014	10	0
201006	95019		201006	95019	8	2
201006	95020	<u> </u>	201006	95020	100	0
201006	95023		201006	95023	70	2
201006	95030	3	201006	95030	3	0
201006	95032	12	201006	95032	12	0
201006	95033		201006	95033	3	
201006	95035		201006	95035	45	0
201006	95037		201006	95037	36	0
201006 201006	95039		201006	95039	1	0
201006	95043 95045		201006 201006	95043 95045	1 6	
201006	95046		201006	95045	5	0
201006	95051		201006	95051	2	0
201006	95060		201006	95060	74	2
201006	95062		201006	95062	61	1
201006	95064		201006	95064	2	0
201006	95065	7	201006	95065	7	0
201006	95066		201006	95066	14	1
201006	95070		201006	95070	2	0
201006	95073		201006	95073	9	
201006	95075		201006	95075	1	0
201006	95076		201006	95076	108	1
201006 201006	95110 95111		201006 201006	95110 95111	27 80	0
201006	95112		201006	95111	56	0
201006	95116		201006	95116	60	-1
201006	95117		201006	95117	72	1
201006	95118		201006	95118	28	-1
201006	95119	2	201006	95119	2	0
201006	95120	9	201006	95120	9	
201006	95121		201006	95121	50	1
201006	95122		201006	95122	49	1
201006	95123		201006	95123	60	0
201006	95124		201006	95124	25	0
201006 201006	95125 95126		201006 201006	95125 95126	66 55	0
201006	95127		201006	95127	44	0
201006	95128	<u> </u>	201006	95128	75	0
201006	95129		201006	95129	27	0
201006	95130	15	201006	95130	15	0
201006	95131	8	201006	95131	8	0
201006	95132	7	201006	95132	6	
201006	95133		201006	95133	24	0
201006	95134		201006	95134	18	
201006	95135		201006	95135	14	0
201006	95136		201006	95136	34	1
201006 201006	95138 95139		201006 201006	95138 95139	5	0
201006	95139		201006	95139	49	1
201006	95202		201006	95202	35	0
201006	95203		201006	95203	67	0
201006	95204		201006	95204	106	0
201006	95205	119	201006	95205	119	0
201006	95206		201006	95206	231	0
201006	95207		201006	95207	174	1
201006	95209		201006	95209	116	2
201006	95210		201006	95210	206	2
201006	95212		201006	95212	48	
201006	95215		201006	95215	62	1 0
201006 201006	95219 95220		201006 201006	95219 95220	80 12	0
201006	95220 95222		201006	95220	8	
201006	95223		201006	95222	4	0
201006	95225		201006	95225	5	
201006	95228		201006	95228	6	
201006	95230	<u> </u>	201006	95230	3	

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201006 201006	95231 95232		201006 201006	95231 95232	10	0
201006	95236		201006	95236	8	
201006	95237		201006	95237	9	0
201006	95240		201006	95240	13	0
201006	95242		201006	95242	8	
201006	95245	3	201006	95245	3	0
201006	95246	1	201006	95246	1	
201006	95247		201006	95247	6	
201006	95248		201006	95248	2	0
201006	95249		201006	95249	12	1
201006	95251		201006	95251	1	0
201006 201006	95252		201006 201006	95252	13	0
201006	95254		201006	95254	1	0
201006	95255		201006	95255	7	0
201006	95258		201006	95258	4	0
201006	95301		201006	95301	94	0
201006	95304		201006	95304	11	0
201006	95307	1	201006	95307	1	
201006	95311		201006	95311	2	0
201006	95317		201006	95317	3	
201006	95320		201006	95320	24	1
201006	95321		201006	95321	9	
201006	95322		201006	95322	21	0
201006 201006	95327 95328		201006 201006	95327 95328	9	0
201006	95329		201006	95329	3	0
201006	95330		201006	95330	52	0
201006	95333		201006	95333	6	0
201006	95334		201006	95334	30	0
201006	95336	123	201006	95336	124	1
201006	95337	75	201006	95337	75	0
201006	95338		201006	95338	12	1
201006	95340		201006	95340	86	-1
201006	95341		201006	95341	70	2
201006	95346	1	201006	95346	1	0
201006 201006	95348 95350		201006 201006	95348 95350	94	0
201006	95351		201006	95351	9	0
201006	95355		201006	95355	4	0
201006	95356		201006	95356	2	0
201006	95357	2	201006	95357	2	0
201006	95360	36	201006	95360	37	1
201006	95361		201006	95361	68	5
201006	95363		201006	95363	8	
201006	95365		201006	95365	10	
201006	95366		201006	95366	14	0
201006	95367		201006	95367	39	1
201006 201006	95368 95369		201006 201006	95368 95369	1 2	0
201006	95370		201006	95369	61	1
201006	95372		201006	95370	3	
201006	95374		201006	95374	8	
201006	95376		201006	95376	63	0
201006	95377		201006	95377	34	1
201006	95379		201006	95379	4	
201006	95382		201006	95382	2	
201006	95383		201006	95383	5	
201006	95386		201006	95386	1	
201006	95388		201006	95388	38	
201006	95401		201006	95401	42	4 0
201006 201006	95403 95404		201006 201006	95403 95404	66 74	4
201006	95404		201006	95404 95405	22	2
201006	95405		201006	95405	31	2
201006	95409		201006	95409	27	1
201006	95422		201006	95422	9	
201006	95423		201006	95423	1	

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/				1		Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201006 201006	95425 95428		201006 201006	95425 95428	3	1 0
201006	95428		201006	95428 95435	3	
201006	95446	1	201006	95446	5	0
201006	95448		201006	95448	7	0
201006	95451		201006	95451	5	
201006	95453		201006	95453	6	
201006	95454		201006	95454	3	
201006	95457	2	201006	95457	2	0
201006	95458	3	201006	95458	3	0
201006	95462	1	201006	95462	1	0
201006	95466		201006	95466	1	0
201006	95467		201006	95467	3	0
201006	95469		201006	95469	2	
201006	95470		201006	95470	3	0
201006	95472		201006	95472	8	
201006	95476		201006	95476	9	1
201006	95482		201006	95482	20	2
201006	95485		201006	95485	3	
201006	95490		201006	95490	13	0
201006 201006	95492		201006	95492	16	0
	95501		201006	95501	105	8
201006 201006	95503 95518		201006 201006	95503 95518	66	1 0
201006	95519		201006	95518	25	4
201006	95521		201006	95521	47	0
201000	95521	47	201006	95525	1	1
201006	95526	1	201006	95526	1	0
201006	95528	1	201006	95528	1	0
201006	95536		201006	95536	14	0
201006	95537		201006	95537	3	
201006	95540		201006	95540	44	4
201006	95547	1	201006	95547	1	0
201006	95549	2	201006	95549	2	0
201006	95551	4	201006	95551	4	0
201006	95562	13	201006	95562	15	2
201006		2	201006		2	0
201006	95565		201006	95565	1	0
201006	95570		201006	95570	9	1
201006	95602	25		95602	25	0
201006	95603		201006	95603	61	6
201006	95605		201006	95605	52	0
201006	95606		201006	95606	1	0
201006	95608		201006	95608	26	
201006 201006	95610 95612		201006 201006	95610 95612	5 2	
201006	95614		201006	95614	4	
201006	95616		201006	95614	35	
201006	95618		201006	95618	37	0
201006	95619		201006	95619	1	0
201006	95620		201006	95620	39	2
201006	95621		201006	95621	1	
201006	95624		201006	95624	4	
201006	95625		201006	95625	2	0
201006	95626		201006	95626	1	0
201006	95627	12	201006	95627	12	0
201006	95630		201006	95630	4	
201006	95631		201006	95631	7	
201006	95632		201006	95632	2	
	95633		201006	95633	10	
201006	95634		201006	95634	5	
201006	95635		201006	95635	3	
201006	95636		201006	95636	1	0
201006	95640		201006	95640	13	0
201006	95641		201006	95641	7	
201006	95642		201006	95642	14	0
201006	95648		201006	95648	67	0
201006	95650		201006	95650	28	I .
201006	95653	1	201006	95653	1	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201006	95658	I .	201006 201006	95658	8	1
201006 201006	95660 95661		201006	95660 95661	17	0
201006	95662		201006	95662	11	0
201006	95663		201006	95663	4	0
201006	95664		201006	95664	5	2
201006	95665		201006	95665	5	0
201006	95666	6	201006	95666	6	0
201006	95667	12	201006	95667	12	0
201006	95669		201006	95669	8	1
201006	95670		201006	95670	19	0
201006	95673		201006	95673	7	0
201006	95674		201006	95674	1	0
201006 201006	95675 95677		201006 201006	95675 95677	3 94	0 -1
201006	95678		201006	95678	13	-1
201006	93076		201006	93076	13	0
201006	95681		201006	95681	3	0
201006	95682		201006	95682	6	0
201006	95685		201006	95685	13	0
201006	95686		201006	95686	4	0
201006	95687	155	201006	95687	157	2
201006	95688	74	201006	95688	75	1
201006	95691	90	201006	95691	90	0
201006	95692		201006	95692	8	0
201006	95694		201006	95694	15	0
201006	95695		201006	95695	94	1
201006	95697		201006	95697	2	0
201006			201006		1	0
201006	95703		201006	95703	2	0
201006	95709		201006	95709	2	0
201006	95713 95722		201006 201006	95713 95722	26	0
201006 201006	95726		201006	95726	5	0
201006	95728		201006	95728	2	0
201006	95736		201006	95736	1	0
201006	95746		201006	95746	14	0
201006	95747		201006	95747	8	0
201006	95757		201006	95757	5	0
201006	95758	15	201006	95758	15	0
201006	95762	26	201006	95762	28	2
201006	95765	64	201006	95765	66	2
201006	95776		201006	95776	52	3
201006	95811	2	201006	95811	2	0
			201006	95814	1	1
201006	95815		201006	95815	6	-1
201006	95816		201006	95816	2	1
201006	95817		201006	95817	6	0
201006 201006	95818 95820		201006 201006	95818 95820	1 11	0
201006	95820 95821		201006	95820 95821	11	0
201006	95822		201006	95821	4	0
201006	95823		201006	95823	6	0
201006	95824		201006	95824	2	0
201006	95825		201006	95825	2	0
201006	95826		201006	95826	3	0
201006	95827		201006	95827	4	0
201006	95828	4	201006	95828	4	0
201006	95829		201006	95829	1	0
201006	95831		201006	95831	8	0
201006	95832		201006	95832	6	0
201006	95833		201006	95833	8	0
201006	95834		201006	95834	7	0
201006	95835		201006	95835	9	0
201006	95838		201006	95838	3	0
201006	95841		201006	95841	4	0
201006	95842 95843		201006 201006	95842 95843	9	0
201006						

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/				1	T	Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201006 201006	95901 95912		201006 201006	95901 95912	67	1 0
201006	95912		201006	95912	2	0
201006	95914		201006	95914	3	0
201006	95917	<u> </u>	201006	95917	11	0
201006	95922		201006	95922	2	0
201006	95926		201006	95926	72	3
201006	95928	31	201006	95928	31	0
201006	95932	17	201006	95932	17	0
201006	95936		201006	95936	1	0
201006	95937		201006	95937	3	1
201006	95939		201006	95939	5	0
201006	95943		201006	95943	1	0
201006 201006	95945 95946		201006 201006	95945 95946	16 7	0
201006	95948	<u> </u>	201006	95948	7	0
201006	95949		201006	95949	12	0
201006	95951		201006	95951	9	0
201006	95953		201006	95953	5	0
201006	95954		201006	95954	17	0
201006	95955	4	201006	95955	4	0
201006	95957	3	201006	95957	3	0
201006	95959		201006	95959	13	0
201006	95961		201006	95961	43	-1
201006	95963		201006	95963	36	0
201006	95965		201006	95965	25	0
201006 201006	95966		201006 201006	95966	37 7	-1 0
201006	95968 95969		201006	95968 95969	58	-1
201006	95973	<u> </u>	201006	95973	21	-1
201006	95979		201006	95979	1	0
201006	95987		201006	95987	8	0
201006	95988		201006	95988	34	0
201006	95991	38	201006	95991	39	1
201006	95993	18	201006	95993	18	0
201006	96001		201006	96001	1	0
201006	96002	8		96002	7	-1
201006	96003		201006	96003	7	-1
201006 201006	96007		201006 201006	96007	15 29	0
201006	96021 96022	<u> </u>	201006	96021 96022	29	0
201006	96033		201006	96033	1	0
201006	96035		201006	96035	5	0
201006	96055	1	201006	96055	5	
201006	96059	1	201006	96059	1	0
201006	96062	1	201006	96062	1	0
201006	96073		201006	96073	3	
201006	96078	<u> </u>	201006	96078	1	0
201006	96080		201006	96080	86	1
201006	96087		201006	96087	1	0
201006	96088		201006	96088	2	0
201006 201006	96090 96092		201006 201006	96090 96092	1 3	0
201006	96092		201006	96092	3	0
201007	93201		201007	93201	1	0
201007	93203		201007	93203	10	0
201007	93204	<u> </u>	201007	93204	11	0
201007	93206		201007	93206	1	0
201007	93210		201007	93210	12	0
201007	93212		201007	93212	30	-1
201007	93230		201007	93230	1	0
201007	93234		201007	93234	5	-1
201007	93241		201007	93241	3	0
201007	93242		201007	93242	3	0
201007	93245		201007	93245	32	-1
201007	93250		201007	93250	2	0
201007 201007	93252 93263		201007 201007	93252 93263	3 5	0
	123403	4	140100/	JJ403	1 5	1

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201007 201007	93268 93280		201007 201007	93268 93280	10	-1 0
201007	93280		201007	33200	2	0
201007	93292		201007	93292	1	0
201007	93301	<u> </u>	201007	93301	16	0
201007	93304		201007	93304	59	-2
201007	93305	54	201007	93305	53	-1
201007	93306	37	201007	93306	37	0
201007	93307	79	201007	93307	79	0
201007	93308	56	201007	93308	57	1
201007	93309		201007	93309	77	2
201007	93311		201007	93311	22	0
201007	93312		201007	93312	36	0
201007	93313		201007	93313	24	0
201007 201007	93314		201007	93314	10 12	1 1
201007	93401 93402		201007 201007	93401 93402	6	0
201007	93402		201007	93402	15	0
201007	93420		201007	93405	21	0
201007	93422		201007	93422	17	0
201007	93424		201007	93424	1	0
201007	93426		201007	93426	3	0
201007	93427		201007	93427	1	0
201007	93428		201007	93428	3	0
201007		2	201007		2	0
201007	93430	1	201007	93430	1	0
201007	93433	16	201007	93433	16	0
201007	93434	8	201007	93434	8	0
201007	93436		201007	93436	14	0
201007	93440		201007	93440	1	0
201007	93441	<u> </u>	201007	93441	2	0
201007	93442		201007	93442	5	0
201007	93444		201007	93444	17	0
201007	93445		201007	93445	2	0
201007	93446		201007 201007	93446	43	1 0
201007 201007	93449 93451		201007	93449 93451	4 2	0
201007	93454		201007	93454	34	0
201007	93455		201007	93455	18	0
201007	93458		201007	93458	30	0
201007	93460	<u> </u>	201007	93460	3	0
201007	93463		201007	93463	2	0
201007	93465	4	201007	93465	4	0
201007	93555	2				-2
201007	93601	1	201007	93601	1	0
201007	93602		201007	93602	4	
201007	93606		201007	93606	3	
201007	00.505	<u> </u>	201007	000	1	0
201007	93608		201007	93608	2	0
201007	93609		201007	93609	2	0
201007	93610		201007	93610	25 13	0
201007 201007	93611 93612		201007 201007	93611 93612	31	0
201007	93612		201007	93612	16	0
201007	93616		201007	93614	16	0
201007	93618		201007	93618	7	0
201007	93619		201007	93619	7	0
201007	93620		201007	93620	11	0
201007	93622		201007	93622	13	1
201007	93624		201007	93624	3	
201007	93625		201007	93625	6	
201007	93630	6	201007	93630	6	0
201007	93631	3	201007	93631	3	0
201007	93635		201007	93635	59	0
201007	93636		201007	93636	7	0
201007	93637		201007	93637	25	0
201007	93638		201007	93638	43	0
201007	93640	<u> </u>	201007	93640	6	
201007	93643	5	201007	93643	5	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A) 201007	(B) 93644	(C)	( <b>D</b> ) 201007	<b>(E)</b> 93644	(F) 21	G = (F) - (C)
201007	93645		201007	93645	1	0
201007	93647		201007	93647	4	0
201007	93648	I .	201007	93648	3	0
201007	93650		201007	93650	4	0
201007	93653	1	201007	93653	1	0
201007	93654	7	201007	93654	7	0
201007	93656		201007	93656	12	0
201007	93657		201007	93657	10	2
201007	93660		201007	93660	2	0
201007 201007	93662 93667		201007 201007	93662 93667	10	0
201007	93007		201007	93007	1	0
201007	93675		201007	93675	3	0
201007	93701		201007	93701	8	0
201007	93702		201007	93702	52	2
201007	93703	25	201007	93703	24	-1
201007	93704		201007	93704	23	0
201007	93705		201007	93705	30	0
201007	93706		201007	93706	39	0
201007	93710		201007	93710	32	1
201007	93711		201007	93711	10	0
201007 201007	93720 93721	<u> </u>	201007 201007	93720 93721	23 5	1 0
201007	93721		201007	93721	76	1
201007	93723		201007	93723	6	0
201007	93725		201007	93725	13	0
201007	93726		201007	93726	45	0
201007	93727	50	201007	93727	50	0
201007	93728	8	201007	93728	8	0
201007	93730		201007	93730	4	0
201007	93737		201007	93737	2	0
201007	93901		201007	93901	30	2
201007	93905		201007	93905	44 78	2 15
201007 201007	93906 93907		201007 201007	93906 93907	20	15
201007	93908		201007	93908	4	0
201007	93921		201007	93921	3	0
201007	93923		201007	93923	11	0
201007	93924	3	201007	93924	4	1
201007	93925	3	201007	93925	3	0
201007	93926		201007	93926	14	1
201007	93927	<u> </u>	201007	93927	18	2
201007	93930		201007	93930	16	
201007 201007	93933		201007 201007	93933	17 19	1 2
201007	93940 93950		201007	93940 93950	9	
201007	93950		201007	93953	2	0
201007	93955		201007	93955	34	1
201007	93960		201007	93960	37	4
201007	94002		201007	94002	15	0
201007	94005		201007	94005	4	1
201007	94010		201007	94010	16	0
201007	94014		201007	94014	25	0
201007	94015		201007	94015	32	3
201007	94018		201007	94018	8	0
201007 201007	94019 94020		201007 201007	94019 94020	10	1 0
201007	94020		201007	94020	2	0
201007	94024		201007	94024	2	0
201007	94025		201007	94025	18	0
201007	94027		201007	94027	1	0
201007	94028		201007	94028	4	0
201007	94030		201007	94030	6	0
201007	94037	2	201007	94037	2	0
201007	94040		201007	94040	11	0
201007	94041		201007	94041	3	0
201007	94043	<u> </u>	201007	94043	15	0
201007	94044	24	201007	94044	25	1

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/					I	Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201007 201007	94061 94062		201007 201007	94061 94062	18	2 0
201007	94063		201007	94063	14	0
201007	94065		201007	94065	2	0
201007	94066	<u> </u>	201007	94066	20	0
201007	94070		201007	94070	11	0
201007	94080	28	201007	94080	30	2
201007	94085	5	201007	94085	5	0
201007	94086		201007	94086	16	2
201007	94087		201007	94087	11	1
201007	94089		201007	94089	6	
201007	94102		201007	94102	16	0
201007 201007	94103 94105		201007 201007	94103 94105	14	0
201007	94103		201007	94103	6	0
201007	94108	<u> </u>	201007	94107	4	0
201007	94109		201007	94109	32	-1
201007	94110		201007	94110	32	1
201007	94111		201007	94111	1	0
201007	94112	18	201007	94112	20	2
201007	94114		201007	94114	12	0
201007	94115		201007	94115	33	0
201007	94116		201007	94116	7	0
201007	94117		201007	94117	24	0
201007	94118		201007	94118	23	0
201007 201007	94121		201007	94121	14	2
201007	94122 94123		201007 201007	94122 94123	10 11	0
201007	94124		201007	94124	25	0
201007	94127		201007	94127	7	0
201007	94131		201007	94131	9	0
201007	94132		201007	94132	40	9
201007	94133	9	201007	94133	9	0
201007	94134	13	201007	94134	13	0
201007	94158		201007	94158	1	0
201007	94303		201007	94303	29	1
201007	94401		201007	94401	12	0
201007 201007	94402		201007	94402	6	0
201007	94403 94404		201007	94403 94404	16	2
201007	94503	<u> </u>	201007	94503	16	0
201007	94505		201007	94505	16	0
201007	94506		201007	94506	10	1
201007	94507	9	201007	94507	9	
201007	94508	1	201007	94508	1	0
201007	94509		201007	94509	99	I.
201007	94510		201007	94510	28	
201007	94511		201007	94511	1	I.
201007	94513		201007	94513	35	
201007	94514		201007	94514	1 8	0
201007 201007	94515 94517		201007 201007	94515 94517	8	
201007	94517		201007	94517	17	
201007	94519		201007	94519	18	I.
201007	94520		201007	94520	29	3
201007	94521		201007	94521	23	1
201007	94523		201007	94523	16	
201007	94525		201007	94525	9	
201007	94526		201007	94526	8	
201007	94530		201007	94530	32	2
201007	94531		201007	94531	38	
201007	94533		201007	94533	98	
201007	94534		201007	94534	34	1
201007	04536		201007	04536	1 43	0
201007 201007	94536 94538		201007 201007	94536 94538	36	0
201007	94538		201007	94538	6	
201007	94541		201007	94539	67	0
201007	94542	<u> </u>	201007	94542	5	

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/			. (1000000000		I	Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A) 201007	(B) 94544	(C)	( <b>D</b> ) 201007	<b>(E)</b> 94544	<b>(F)</b>	G = (F) - (C)
201007	94545		201007	94544	10	0
201007	94546		201007	94546	26	0
201007	94547		201007	94547	31	2
201007	94549		201007	94549	11	1
201007	94550	27	201007	94550	28	1
201007	94551	18	201007	94551	19	1
201007	94552		201007	94552	6	0
201007	94553		201007	94553	40	3
201007	94555		201007	94555	16	2
201007 201007	94556		201007	94556	53	0
201007	94558 94559		201007 201007	94558 94559	43	3
201007	94560		201007	94560	22	0
201007	94561		201007	94561	26	2
201007	94563		201007	94563	11	1
201007	94564		201007	94564	45	3
201007	94565	85	201007	94565	94	9
201007	94566		201007	94566	20	1
201007	94568		201007	94568	35	1
201007	94571		201007	94571	7	0
201007	94572		201007	94572	22	0
201007 201007	94574		201007	94574	28	0
201007	94577 94578		201007 201007	94577 94578	36	2
201007	94579		201007	94579	9	0
201007	94580		201007	94580	11	1
201007	94582		201007	94582	18	1
201007	94583	19	201007	94583	20	1
201007	94585	27	201007	94585	27	0
201007	94587	45	201007	94587	47	2
201007	94588		201007	94588	17	1
201007	94589		201007	94589	48	4
201007 201007	94590 94591		201007	94590 94591	142 144	21 13
201007	94595		201007 201007	94595	9	2
201007	94596	6		94596	6	0
201007	94597		201007	94597	10	-1
201007	94598		201007	94598	13	1
201007	94599	2	201007	94599	2	0
201007	94601	45	201007	94601	48	3
201007	94602		201007	94602	35	-1
201007	94603	<u> </u>	201007	94603	52	0
201007	94605		201007	94605	101	4
201007 201007	94606 94607		201007 201007	94606	48	0
201007	94607		201007	94607 94608	41	0
201007	94608		201007	94608	35	0
201007	94610		201007	94610	46	0
201007	94611	1	201007	94611	19	1
201007	94612		201007	94612	6	0
201007	94618	11	201007	94618	11	0
201007	94619		201007	94619	32	0
201007	94621		201007	94621	46	1
201007	94702		201007	94702	14	1
201007	94703		201007	94703	13	0
201007	94704		201007	94704	16	1
201007 201007	94705 94706		201007 201007	94705 94706	3 5	0
201007	94706		201007	94706	7	0
201007	94708		201007	94708	11	0
201007	94709		201007	94709	7	1
201007	94710		201007	94710	18	1
201007	94801		201007	94801	87	3
201007	94803	75	201007	94803	76	1
201007	94804		201007	94804	104	5
201007	94805		201007	94805	25	0
201007	94806	<u> </u>	201007	94806	146	3
201007	94901	31	201007	94901	36	5

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/			Data (WWW.MANA)	7:n Codo	Number of Discounsetions	Difference Between Corrected
Date (YYYYMM) (A)	Zip Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	Zip Code (E)	Number of Disconnections (F)	Data and Prior Data  G = (F) - (C)
201007	94903	• • • • • • • • • • • • • • • • • • • •	201007	94903	12	0
201007	94904	3	201007	94904	3	0
201007	94920	6	201007	94920	7	1
201007	94922		201007	94922	1	
201007	94925		201007	94925	4	0
201007	94928		201007	94928	32	4
201007 201007	94930		201007	94930	10	0
201007	94931 94939		201007 201007	94931 94939	3 13	1
201007	94941		201007	94941	20	2
201007	94945		201007	94945	16	2
201007	94947		201007	94947	22	0
201007	94949	16	201007	94949	16	0
201007	94952	7	201007	94952	7	0
201007	94954		201007	94954	5	0
201007	94960		201007	94960	11	0
201007	94965		201007	94965	14	0
201007	95002		201007	95002	4	0
201007 201007	95003 95005		201007	95003 95005	14 5	1 1
201007	95005		201007	95005	10	
201007	95007		201007	95007	2	0
201007	95008		201007	95008	24	0
201007	95010		201007	95010	2	0
201007	95012	5	201007	95012	5	0
201007	95014	11	201007	95014	11	0
201007	95017		201007	95017	1	
201007	95018		201007	95018	6	
201007	95019		201007	95019	4	0
201007	95020		201007	95020	30	0
201007 201007	95023 95030		201007 201007	95023 95030	34	2
201007	95032		201007	95032	11	0
201007	95033		201007	95033	2	0
201007	95035		201007	95035	41	0
201007	95037		201007	95037	25	1
201007	95041	1	201007	95041	2	1
201007	95044	2	201007	95044	2	0
201007	95045		201007	95045	7	0
201007	95046		201007	95046	5	
201007	95054		201007	95054	1	
201007	95060		201007	95060	48	7
201007 201007	95062 95065		201007 201007	95062 95065	10	2
201007	95066		201007	95065	10	
201007	95070		201007	95070	4	1
201007	95073		201007	95073	9	
201007	95076		201007	95076	54	5
201007	95110		201007	95110	12	0
201007	95111		201007	95111	39	0
201007	95112		201007	95112	47	0
201007	95113		201007	95113	1	
201007	95116		201007	95116	46	3
201007	95117		201007	95117	41	0
201007	95118 95119		201007 201007	95118	19 6	
201007 201007	95119		201007	95119 95120	7	
201007	95121		201007	95120	17	1
201007	95122		201007	95122	33	1
201007	95123		201007	95123	44	1
201007	95124		201007	95124	16	
201007	95125		201007	95125	43	0
201007	95126		201007	95126	28	0
201007	95127		201007	95127	58	
201007	95128		201007	95128	29	
201007	95129		201007	95129	16	
201007	95130		201007	95130	9	
201007	95131		201007	95131	4	
201007	95132	21	201007	95132	22	1

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
	Provided to TURN on 7/29/19 in TURN_011-Q04Supp01			,		Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201007	95133 95134		201007	95133	15	0
201007 201007	95134		201007 201007	95134 95135	3 6	0
201007	95136		201007	95136	46	0
201007	95138		201007	95138	8	1
201007	95139		201007	95139	2	0
201007	95148		201007	95148	41	0
201007	95202	10	201007	95202	10	0
201007	95203	21	201007	95203	21	0
201007	95204		201007	95204	33	0
201007	95205		201007	95205	45	2
201007	95206		201007	95206	62	2
201007	95207		201007	95207	52	1
201007 201007	95209 95210		201007 201007	95209 95210	37 52	0 2
201007	95210		201007	95210	15	0
201007	95215		201007	95215	17	0
201007	95219		201007	95219	18	0
201007	95220		201007	95220	8	0
201007	95222		201007	95222	3	0
201007	95223		201007	95223	2	0
201007	95225	1	201007	95225	1	0
201007	95228		201007	95228	4	0
201007	95231		201007	95231	2	0
201007	95233		201007	95233	1	0
201007	95236	1	201007	95236	1	0
201007	95237		201007	95237	2	0
201007	95240		201007	95240	4	0
201007 201007	95242 95246		201007 201007	95242	3 2	0
201007	95246		201007	95246 95247	4	0
201007	95248		201007	95248	1	0
201007	95249		201007	95249	1	0
201007	95252		201007	95252	5	0
201007	95254		201007	95254	2	1
201007	95255	2	201007	95255	2	0
201007	95258	1	201007	95258	1	0
201007	95301	11	201007	95301	11	0
201007	95304		201007	95304	12	0
201007	95306		201007	95306	1	0
201007	95307		201007	95307	2	0
201007	95311		201007	95311	4	0
201007 201007	95315 95320	1	201007 201007	95315 95320	2 8	0
201007	95320		201007	95320	3	1
201007	95322		201007	95321	4	0
201007	95327	1	201007	95327	5	0
201007	95329		201007	95329	3	0
201007	95330		201007	95330	12	0
201007	95333		201007	95333	1	0
201007	95334	3	201007	95334	3	0
201007	95336		201007	95336	36	1
201007	95337		201007	95337	32	0
201007	95338		201007	95338	12	0
201007	95340		201007	95340	20	0
201007	95341		201007	95341	13	0
201007	95346		201007	95346	2	0
201007 201007	95348 95350		201007 201007	95348 95350	14	0
201007	95350		201007	95350	1	0
201007	95354		201007	95354	1	0
201007	95356		201007	95356	1	0
201007	95360		201007	95360	7	0
201007	95361		201007	95361	26	2
201007	95363		201007	95363	6	0
201007	95364		201007	95364	1	0
201007	95365	1	201007	95365	1	0
201007	95366	6	201007	95366	7	1
201007	95367	14	201007	95367	13	-1

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/				1	T	Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201007 201007	95369 95370		201007 201007	95369 95370	1 19	0
201007	95374		201007	95370	19	0
201007	95376		201007	95374	51	0
201007	95377		201007	95377	31	0
201007	95379		201007	95379	7	0
201007	95383		201007	95383	2	0
201007	95388	10	201007	95388	10	0
201007	95391	1	201007	95391	1	0
201007	95401		201007	95401	37	1
201007	95403		201007	95403	44	0
201007	95404		201007	95404	28	1
201007	95405		201007	95405	18	0
201007 201007	95407 95409		201007 201007	95407 95409	41	0
201007	95422		201007	95422	18	0
201007	95423		201007	95423	4	0
201007	95425		201007	95425	2	0
201007	95426		201007	95426	3	0
201007	95432		201007	95432	1	0
201007	95436	4	201007	95436	4	
201007	95437		201007	95437	2	0
201007	95442	<u> </u>	201007	95442	3	
201007	95445		201007	95445	1	0
201007	95446		201007	95446	6	0
201007 201007	95449 95451	<u> </u>	201007 201007	95449 95451	2 11	0
201007	95452		201007	95451	3	0
201007	95453		201007	95453	4	0
201007	95454	<u> </u>	201007	95454	2	0
201007	95457		201007	95457	2	0
201007	95458		201007	95458	4	0
201007	95460	1				-1
201007	95461		201007	95461	2	0
201007	95462		201007	95462	2	0
201007	95464		201007	95464	2	0
201007	95466	1		95466	1	0
201007 201007	95467 95470		201007 201007	95467 95470	6 8	0
201007	95471		201007	95471	1	0
201007	95472		201007	95472	41	0
201007	95476		201007	95476	19	0
201007	95482	10	201007	95482	10	0
201007	95490	28	201007	95490	28	0
201007	95492		201007	95492	4	0
201007	95501	<u> </u>	201007	95501	25	1
201007	95503		201007	95503	28	2
201007	95519		201007	95519	15	1
201007	95521		201007	95521	35	1
201007 201007	95525 95526		201007 201007	95525 95526	7 2	0
201007	95528	<u> </u>	201007	95526	3	
201007	95536		201007	95536	1	0
201007	95537		201007	95537	4	1
201007	95540		201007	95540	29	3
201007	95542		201007	95542	1	0
201007	95547		201007	95547	3	
201007	95551		201007	95551	2	
201007	95552		201007	95552	1	0
201007	95553		201007	95553	1	0
201007	95562		201007	95562	11	2
201007 201007	95565		201007 201007	95565	3	1 0
201007	95565		201007	95565	3	0
201007	95570		201007	95570	2	I .
201007	95601		201007	95601	1	0
201007	95602		201007	95602	10	0
201007	95603		201007	95603	29	0
201007	95605	<u> </u>	201007	95605	12	2

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
	Provided to TURN on 7/29/19 in TURN_011-Q04Supp01					Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201007	95607		201007	95607	2 48	0
201007 201007	95608 95610		201007 201007	95608 95610	15	-1 0
201007	95614		201007	95614	2	0
201007	95616		201007	95616	10	1
201007	95618		201007	95618	10	2
201007	95620		201007	95620	9	0
201007	95621	22	201007	95621	22	0
201007	95623	1	201007	95623	1	0
201007	95624		201007	95624	16	0
201007	95625		201007	95625	1	0
201007	95627	1		95627	1	0
201007	95628		201007	95628	14	
201007 201007	95630 95631		201007 201007	95630 95631	37 5	1 0
201007	95632		201007	95632	3	0
201007	95633		201007	95633	1	0
201007	95634		201007	95634	2	0
201007	95640		201007	95640	8	0
201007	95641		201007	95641	3	1
201007	95642		201007	95642	3	0
201007	95648	25	201007	95648	27	2
201007	95650	3	201007	95650	4	1
201007	95658	6	201007	95658	6	
201007	95660		201007	95660	22	0
201007	95661		201007	95661	10	0
201007	95662		201007	95662	30	0
201007	95663		201007	95663	1	0
201007	95664		201007	95664	1	0
201007	95665		201007	95665	3	0
201007 201007	95666 95667		201007 201007	95666 95667	3 7	0
201007	95670		201007	95670	12	0
201007	95672		201007	95672	2	0
201007	95673		201007	95673	5	0
201007	95675		201007	95675	1	0
201007	95677		201007	95677	13	0
201007	95678	15	201007	95678	15	0
201007	95682	9	201007	95682	9	0
201007	95685		201007	95685	4	0
201007	95686		201007	95686	1	0
201007	95687		201007	95687	60	7
201007	95688		201007	95688	24	1
201007	95690		201007	95690	1	0
201007 201007	95691 95692		201007 201007	95691 95692	34	3
201007	95692		201007	95692	3	0
201007	95695		201007	95695	17	2
201007	53055		201007	55055	1	0
201007	95701		201007	95701	1	0
201007	95709		201007	95709	2	0
201007	95713		201007	95713	9	0
201007	95714		201007	95714	1	0
201007	95717		201007	95717	1	0
201007	95721		201007	95721	1	0
201007	95722		201007	95722	3	0
201007	95726		201007	95726	4	
201007	95742		201007	95742	1	0
201007	95746		201007	95746	14	2
201007	95747 95757		201007 201007	95747 95757	30 5	9
201007 201007	95757		201007	95757 95758	23	1
201007	95758		201007	95758	23	0
201007	95765		201007	95765	25	1
201007	95776		201007	95776	12	1
201007	95811		201007	95811	4	0
201007	95814		201007	95814	2	0
201007	95815		201007	95815	40	0
201007	95816		201007	95816	10	

Date   Part	Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
Math				D-+- ()000(8484)	7: C d-	Nbf Diagrams ations	Difference Between Corrected
1900   9818		•					
201007   9848			• • • • • • • • • • • • • • • • • • • •	. ,			0
200007   95820   9   201007   95820   9   201007   2010007   201007   201007   201007   201007   201007   201007   2010007   201007   201007   201007   201007   201007   201007   2010007   201007   201007   201007   201007   201007   201007   2010007   201007   201007   201007   201007   201007   201007   2010007   201007   201007   201007   201007   201007   201007   20100007   20100007   20100007   20100007   2010000000000000000000000000000000000							0
200007   9821   17   201007   9821   17   201007   9821   22   201007   9822   22   201007   9823   26   201007   9823   26   201007   9823   26   201007   9823   26   201007   9823   26   201007   9823   26   201007   9823   26   201007   9825   11   201007   9825   11   201007   9825   11   201007   9825   11   201007   9825   11   201007   9825   20   20   20   20   20   20   20	201007	95819			95819	7	0
201007   9822   22   201007   9822   22   22   201007   9823   26   26   201007   9824   5   26   201007   9824   5   5   201007   9825   11   11   201007   9825   11   201007   9825   11   201007   9825   11   201007   9825   20   201007   9826   20   201007   9826   20   201007   9826   20   201007   9826   20   201007   9826   20   201007   9826   20   201007   9826   20   201007	201007	95820	9	201007	95820	9	0
200007   95822   26   200007   95823   26   200007   2000007   200007   200007   200007   200007   200007   200007   2000007   200007   200007   200007   200007   200007   200007   2000007   200007   200007   200007   200007   200007   200007   2000007   200007   200007   200007   200007   200007   200007   2000007   200007   200007   200007   200007   200007   200007   2000007   200007   200007   200007   200007   200007   200007   2000007   200007   200007   200007   200007   200007   200007   200000007   20000000000	201007	95821	17	201007	95821		0
							0
120,007   9825   11   20,007   9825   20   20   20   20   20   20   20							0
201007   95826   20   20   20   20   20   20   20							0
201007   95827   7 201007   95827   7 201007   95828   8 8 201007   95828   8 8 201007   95828   8 8 201007   95829   5 201007   95829   5 201007   95829   5 201007   95821   5 5 201007   95831   5 5 201007   95831   5 5 201007   95831   5 5 201007   95831   5 5 201007   95831   11 201007   95833   11 1 201007   95833   11 1 201007   95833   11 1 201007   95834   13 201007   95835   24 201007   95835   24 201007   95835   24 201007   95838   3 4 201007   95838   5 4 201007   95838   5 4 201007   95838   5 4 201007   95838   5 4 201007   95838   5 4 201007   95841   22 1 201007   95841   22 1 201007   95842   3 201007   95842   3 201007   95843   20 2 201007   95841   22 1 201007   95841   22 1 201007   95843   20 2 201007   95841   20 2 201007   95841   20 2 201007   95841   20 2 201007   95841   20 2 201007   95841   20 2 201007   95841   20 2 201007   95841   20 2 201007   95841   20 2 201007   95841   20 2 201007   95841   20 2 201007   95841   20 2 201007   95951   3 7 2 201007   95912   7 2 201007   95914   4 2 201007   95914   4 2 201007   95914   4 2 201007   95915   1 2 201007   95914   4 2 201007   95915   1 2 201007   95916   1 2 201007   95916   1 2 201007   95916   1 2 201007   95916   1 2 201007   95916   1 2 201007   95916   1 2 201007   95916   1 2 201007   95916   1 2 201007   95916   1 2 201007   95916   1 2 201007   95916   1 2 201007   95916   1 2 201007   95916   1 2 201007   95916   1 2 201007   95916   1 2 201007   95916   1 2 201007   95916   1 2 201007   95917   1 2 201007   95910   1 2 201007   95910   1 2 201007   95910   1 2 201007   95910   1 2 2 201007   95910   1 2 2 201007   95910   1 2							0
							0
1201007   98813   11   1201007   98834   13   13   13   13   13   13   13							
1900   9884   13   201007   9883   24   201007   9883   24   201007   9883   24   201007   9883   24   201007   9883   24   201007   9883   24   201007   9884   21   201007   9884   21   201007   9884   21   201007   9884   21   201007   9884   201007   9884   201007   9884   201007   9884   201007   9884   201007   9884   201007   9884   201007   9884   201007   9884   201007   9884   201007   9884   201007   9884   201007   9884   201007   9884   201007   9884   201007   9884   201007   9884   201007   9884   201007   201007   9884   201007							0
201007   98385   24   201007   98383   54   24   201007   98383   54   201007   98381   54   201007   98381   54   201007   98381   21   201007   98381   21   201007   98381   22   201007   98381   20   201007   98382   2   3   201007   98382   2   2   201007   98382   2   2   201007   98382   2   2   2   2   2   2   2   2   2							0
201007   9838							0
201007   95842   3 201007   95843   20 2							0
201007   95843   2.0   201007   95864   15   201007   95864   15   201007   95901   37   201007   95901   42   201007	201007	95841	21	201007	95841	21	0
		95842			95842		0
		95843			95843		0
							0
							6
201007   95916   1   201007   95916   1   201007   95916   1   201007   201007   95917   7   7   201007   95926   69   201007   95928   37   201007   95928   41   201007   95928   41   201007   95930   1   201007   95930   1   201007   95932   11   201007   95932   11   201007   95932   11   201007   95932   11   201007   95932   11   201007   95932   11   201007   95932   11   201007   95934   95938   9   201007   95945   33   201007   95945   34   201007   95946   1   201007   95946   1   201007   95948   1   201007   95948   1   201007   95949   8   201007   95949   8   201007   95949   8   201007   95949   8   201007   95949   8   201007   95954   12   201007   95954   12   201007   95955   3   201007   95955   3   201007   95955   3   201007   95955   3   201007   95955   3   201007   95956   3   201007   95956   3   201007   95956   3   201007   95956   3   201007   95956   3   201007   95956   3   201007   95956   3   201007   95956   3   201007   95956   3   201007   95956   3   201007   95956   3   201007   95966   3   201007   95966   3   201007   95966   3   201007   95966   3   201007   95966   3   201007   95966   3   201007   95966   3   201007   95966   3   201007   95966   3   201007   95969   3   4   201007   95969   3   4   201007   95969   3   4   201007   95969   3   4   201007   95969   3   4   201007   95969   3   4   201007   95969   3   4   201007   95975   2   201007   95975   2   201007   95987   3   2   2   2   2   2   2   2   2   2							1
							I.
201007   95926   60   201007   95926   69   201007   95926   69   201007   95928   41   201007   95930   1   201007   95930   1   201007   95930   1   201007   95932   11   201007   95932   11   201007   95938   9   201007   95945   34   201007   95945   34   201007   95945   34   201007   95946   1   201007   95946   1   201007   95946   1   201007   95948   17   201007   95948   16   201007   95948   17   201007   95948   17   201007   95948   17   201007   95949   8   201007   95949   8   201007   95949   8   201007   95953   7   201007   95954   12   201007   95954   12   201007   95955   3   201007   95955   3   201007   95955   3   201007   95959   11   201007   95959   11   201007   95959   11   201007   95959   11   201007   95959   11   201007   95959   11   201007   95959   11   201007   95959   11   201007   95956   40   201007   95966   40   201007   95966   40   201007   95969   44   201007   95969   44   201007   95969   44   201007   95969   44   201007   95969   44   201007   95969   44   201007   95969   44   201007   95969   44   201007   95969   44   201007   95969   45   201007   95975   201007   95975   201007   95988   10   201007   95988   10   201007   95988   10   201007   95988   10   201007   95988   10   201007   95999   201007   950007   201007   950007   201007   950007   201007   950007   201007   950007   201007   950007   201007   950007   201007   950007   201007   950007   201007   950007   201007   950007   2010007   950007   2010007   950007   2010007   950007   2010007   950007   2010007						I .	I.
201007   95928   37   201007   95928   41   201007   95930   1   201007   95930   1   201007   95930   1   201007   95932   11   201007   95938   9   201007   95938   9   201007   95938   9   201007   95938   9   201007   95938   9   201007   95936   1   201007   95936   1   201007   95946   1   201007   95946   1   201007   95946   1   201007   95946   1   201007   95946   1   201007   95946   1   201007   95946   1   201007   95949   8   201007   95949   8   201007   95949   8   201007   95949   8   201007   95953   7   201007   95953   7   201007   95953   7   201007   95955   3   201007   95955   3   201007   95955   3   201007   95955   3   201007   95955   3   201007   95956   3   201007   95956   3   201007   95956   3   201007   95956   3   201007   95966   3   201007   95966   3   201007   95966   40   201007   95966   40   201007   95973   201007   95973   201007   95973   201007   95977   3   201007   95977   3   201007   95977   3   201007   95977   3   201007   95987   5   201007   95987   5   201007   95997   1   201007   95997   2   201007   95997   2   201007   95997   2   201007   95997   2   201007   95997   2   201007   95997   2   201007   95997   2   201007   95997   2   201007   95997   2   201007   95000   2   201007   95000   2   201007   95000   2   201007   95000   2   201007   95000   2   201007   95000   2   201007   95000   2   201007   95000   2   201007   95000   2   201007   95000   2   201007   95000   2   201007   95000   2   201007   95000   2   201007   95000   2   201007   95000							
201007   95930   1   201007   95932   1   201007   95932   1   201007   95932   1   201007   95932   1   201007   95938   9   201007   95945   34   201007   95945   34   201007   95946   1   201007   95946   1   201007   95946   1   201007   95948   17   201007   95949   8   201007   95949   8   201007   95949   8   201007   95949   8   201007   95949   8   201007   95940   1   201007						I .	9
201007   95932   11   201007   95932   11   201007   95938   9   95938   9   9   95938   9   9   95938   9   9   95938   9   9   9   9   9   9   9   9   9							4 0
201007   95938   6   201007   95938   9   95945   34							0
201007   95945   33   201007   95945   34   201007   95946   1   201007   95948   17   201007   95948   16   201007   95948   17   201007   95949   8   201007   95949   8   201007   95949   8   201007   95949   8   201007   95953   7   201007   95953   7   201007   95955   3   201007   95955   3   201007   95955   3   201007   95959   11   201007   95959   11   201007   95959   11   201007   95959   11   201007   95959   11   201007   95959   11   201007   95956   3   201007   95966   34   40   201007   95966   34   201007   95977   201007   95977   201007   95977   201007   95977   201007   95977   201007   95977   3   201007   95977   3   201007   95977   3   201007   95982   1   201007   95987   5   201007   95987   5   201007   95987   5   201007   95987   5   201007   95987   5   201007   95988   8   201007   95988   10   201007   95991   31   201007   95991   31   201007   95000   32   201007   96001   31   201007   96001   31   201007   96002   38   201007   96001   31   201007   96002   38   201007   96003   22   201007   96003   22   201007   96009   22   201007   96009   22   201007   96009   22   201007   96009   22   201007   96009   22   201007   96009   22   201007   96009   22   201007   96009   22   201007   96001   31   201007   96001   31   201007   96003   31   201007   96003   31   201007   96003   31   201007   96003   31   201007   96003   31   201007   96003   31   201007   96003   31   201007   96003   31   201007   96003   31   201007   96003							3
201007   95946   1   201007   95946   1   201007   95948   17   201007   95949   8   201007   95949   8   201007   95949   8   201007   95959   8   201007   95953   7   201007   95953   7   201007   95953   7   201007   95955   3   201007   95955   3   201007   95955   3   201007   95955   3   201007   95955   3   201007   95955   3   201007   95955   3   201007   95959   11   201007   95959   11   201007   95959   11   201007   95961   42   201007   95963   15   201007   95965   3   201007   95965   3   201007   95966   44   201007   95966   44   201007   95966   44   201007   95966   44   201007   95966   44   201007   95966   44   201007   95966   44   201007   95966   44   201007   95967   44   201007   95968   44   201007   95969   44   201007   95969   44   201007   95969   44   201007   95969   44   201007   95973   25   201007   95975   2   201007   95975   2   201007   95975   2   201007   95982   1   201007   95982   1   201007   95988   1   201007   95988   1   201007   95988   1   201007   95988   1   201007   95988   1   201007   95991   3   201007   95993   28   201007   95993   28   201007   95993   28   201007   95993   28   201007   95993   28   201007   95993   28   201007   95993   28   201007   95993   28   201007   95993   28   201007   95993   28   201007   95993   28   201007   95000   29   201007   96003   27   201007   96003   27   201007   96003   27   201007   96009   2   201007   96009   2   201007   96009   2   201007   96009   2   201007   96009   2   201007   96009   2   201007   96003   3   2   201007							1
201007   95948   16   201007   95948   17   201007   95949   8   201007   95949   8   201007   95953   7   201007   95953   7   201007   95953   7   201007   95953   7   201007   95953   7   201007   95955   3   201007   95955   3   201007   95955   3   201007   95955   3   201007   95956   11   201007   95956   11   201007   95961   42   201007   95963   15   201007   95963   15   201007   95966   31   201007   95966   44   201007   95966   44   201007   95966   44   201007   95969   44   201007   95969   44   201007   95969   44   201007   95969   44   201007   95969   44   201007   95969   44   201007   95969   44   201007   95969   44   201007   95969   44   201007   95969   44   201007   95969   44   201007   95969   44   201007   95969   44   201007   95975   201007   95977   3   201007   95977   3   201007   95977   3   201007   95977   3   201007   95977   3   201007   95979   1   201007   95988   8   201007   95988   10   201007   95988   8   201007   95988   10   201007   95991   3   3   201007   95991   3   3   201007   95991   3   3   201007   95991   3   3   201007   95991   3   3   201007   95991   3   3   201007   95991   3   3   201007   95991   3   3   201007   95991   3   3   201007   95991   3   3   201007   95991   3   3   201007   95991   3   3   201007   95991   3   3   201007   95991   3   3   201007   96001   3   201007   96002   18   201007   96002   18   201007   96003   27   201							0
201007         95949         8         201007         95949         8           201007         95953         7         201007         95953         7           201007         95954         12         201007         95955         12           201007         95955         3         201007         95955         3           201007         95959         11         201007         95961         42           201007         95963         13         201007         95963         15           201007         95966         31         201007         95965         34           201007         95966         35         201007         95966         40           201007         95969         42         201007         95966         40           201007         95973         25         201007         95973         26           201007         95973         25         201007         95973         26           201007         95977         3         201007         95973         2           201007         95987         2         201007         95979         1           201007         95987         <							1
201007   95953   7 201007   95953   7 201007   95954   12 201007   95955   3 201007   95955   3 201007   95955   3 201007   95955   3 201007   95955   3 201007   95959   11 201007   95959   11 201007   95959   11 201007   95959   11 201007   95959   11 201007   95959   11 201007   95961   42 201007   95963   15 201007   95965   34 201007   95965   34 201007   95966   35 201007   95966   40 201007   95966   40 201007   95966   40 201007   95969   44 201007   95969   44 201007   95969   44 201007   95969   44 201007   95969   44 201007   95975   2 201007   95975   2 201007   95975   2 201007   95977   3 201007   95977   3 201007   95977   3 201007   95977   3 201007   95978   2 201007   95979   1 201007   95982   1 201007   95982   1 201007   95987   5 201007   95988   10 201007   95988   10 201007   95991   30 201007   95991   31 201007   95993   28 201007   95993   28 201007   95993   28 201007   95993   28 201007   95993   28 201007   95993   28 201007   95993   28 201007   95993   28 201007   95993   28 201007   95993   28 201007   95993   28 201007   95993   28 201007   95000   18 201007   96001   31 201007   96002   18 201007   96003   27 201							
201007         95955         3         201007         95959         11           201007         95959         11         201007         95961         42           201007         95963         13         201007         95963         15           201007         95965         31         201007         95965         34           201007         95966         35         201007         95966         40           201007         95969         42         201007         95969         44           201007         95969         44         201007         95969         44           201007         95973         26         201007         95975         2           201007         95975         201007         95975         2         2           201007         95977         3         201007         95975         2         2           201007         95982         1         201007         95975         2         2           201007         95982         1         201007         95982         1         1           201007         95988         8         201007         95988         10         1							0
201007         95959         11         201007         95951         42           201007         95961         42         201007         95961         42           201007         95963         13         201007         95963         15           201007         95965         31         201007         95965         34           201007         95966         40         40         40           201007         95969         42         201007         95969         44           201007         95973         25         201007         95979         26           201007         95975         2         201007         95975         2           201007         95977         3         201007         95977         3           201007         95982         1         201007         95987         5           201007         95987         5         201007         95988         10           201007         95988         8         201007         95988         10           201007         95993         28         201007         95993         28           201007         95993         3         28<	201007	95954	12	201007	95954	12	0
201007         95961         40         201007         95963         15           201007         95963         13         201007         95963         15           201007         95965         31         201007         95966         34           201007         95966         35         201007         95966         40           201007         95969         42         201007         95969         44           201007         95973         25         201007         95973         26           201007         95975         2         201007         95975         2           201007         95977         3         201007         95977         3           201007         95987         2         201007         95979         1           201007         95982         1         201007         95987         3           201007         95987         5         201007         95987         5           201007         95988         8         201007         95988         10           201007         95993         28         201007         95993         28           201007         96001 <t< td=""><td>201007</td><td>95955</td><td>3</td><td>201007</td><td>95955</td><td>3</td><td>0</td></t<>	201007	95955	3	201007	95955	3	0
201007         95963         13         201007         95965         34           201007         95966         35         201007         95966         40           201007         95969         42         201007         95969         44           201007         95973         25         201007         95973         26           201007         95975         2         201007         95977         3           201007         95987         3         201007         95977         3           201007         95987         3         201007         95977         3           201007         95987         3         201007         95977         3           201007         95987         1         201007         95979         1           201007         95987         5         201007         95982         1           201007         95988         8         201007         95988         10           201007         95993         28         201007         95993         28           201007         95993         28         201007         9602         18           201007         96001         3	201007	95959	11	201007	95959	11	0
201007         95965         31         201007         95966         34           201007         95966         35         201007         95966         40           201007         95969         42         201007         95969         44           201007         95973         25         201007         95973         26           201007         95975         2         201007         95975         2           201007         95977         3         201007         95977         3           201007         95982         1         201007         95979         1           201007         95982         1         201007         95982         1           201007         95988         8         201007         95988         10           201007         95993         28         201007         95993         28           201007         95993         28         201007         95993         28           201007         96001         31         201007         96002         18           201007         96002         17         201007         96003         27           201007         96003							2
201007       95966       35       201007       95966       40         201007       95969       42       201007       95969       44         201007       95973       25       201007       95973       26         201007       95975       2       201007       95975       2         201007       95977       3       201007       95977       3         201007       95982       1       201007       95989       1         201007       95982       1       201007       95982       1         201007       95988       8       201007       95988       10         201007       95991       30       201007       95991       31         201007       95993       28       201007       95991       31         201007       95993       28       201007       95991       31         201007       96001       31       201007       96001       31         201007       96001       31       201007       96002       18         201007       96003       27       201007       96003       27         201007       96003       27							2
201007         95969         42         201007         95969         44           201007         95973         25         201007         95975         2           201007         95975         2         201007         95977         3           201007         95977         3         201007         95977         3           201007         95982         1         201007         95982         1           201007         95988         8         201007         95988         10           201007         95991         30         201007         95993         28           201007         95993         28         201007         95993         28           201007         96001         31         201007         95993         28           201007         96001         31         201007         95993         28           201007         96001         31         201007         96001         31           201007         96003         27         201007         96003         27           201007         96003         27         201007         96009         2           201007         96013							
201007       95973       25       201007       95975       2         201007       95975       201007       95975       2         201007       95977       3       201007       95977       3         201007       95977       3       201007       95979       1         201007       95982       1       201007       95982       1         201007       95988       8       201007       95988       10         201007       95991       30       201007       95991       31         201007       95993       28       201007       95991       31         201007       96001       31       201007       95993       28         201007       96002       18       201007       96001       31         201007       96003       27       201007       96003       27         201007       96009       2       201007       96007       23         201007       96013       4       201007       96013       5         201007       96019       11       201007       96019       11         201007       96021       27       201007 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
201007       95975       2       201007       95977       3         201007       95977       3       201007       95977       3         201007       95982       1       201007       95982       1         201007       95987       5       201007       95987       5         201007       95988       8       201007       95988       10         201007       95993       28       201007       95993       28         201007       96001       31       201007       95993       28         201007       96002       17       201007       96001       31         201007       96003       27       201007       96003       27         201007       96003       27       201007       96003       27         201007       96009       2       201007       96009       2         201007       96013       4       201007       96013       5         201007       96019       11       201007       96013       5         201007       96019       11       201007       96013       5         201007       96021       27						I .	2
201007       95977       3       201007       95979       1         201007       95982       1       201007       95982       1         201007       95987       5       201007       95987       5         201007       95988       8       201007       95988       10         201007       95991       30       201007       95991       31         201007       95993       28       201007       95993       28         201007       96001       31       201007       96001       31         201007       96002       17       201007       96002       18         201007       96003       27       201007       96003       27         201007       96009       2       201007       96009       2         201007       96013       4       201007       96013       5         201007       96019       11       201007       96021       27         201007       96021       24       201007       96019       11         201007       96021       27       201007       96021       27         201007       96028       2							1
201007   95982   1 201007   95982   1 201007   95982   1 201007   95982   1 201007   95987   5 201007   95987   5 201007   95988   10 201007   95991   31 201007   95993   28 201007   95993   28 201007   95993   28 201007   95993   28 201007   95993   28 201007   95993   28 201007   95001   31 201007   96001   31 201007   96002   18 201007   96002   18 201007   96003   27 201007   96003   27 201007   96007   23 201007   96007   23 201007   96009   2 201007   96009   2 201007   96009   2 201007   96009   2 201007   96013   5 201007   96013   5 201007   96019   11 201007   96019   11 201007   96019   11 201007   96019   11 201007   96022   14 201007   96022   14 201007   96023   2 201007   96024   2 201007   96025   2 201007   96026   2 201007							
201007       95982       1       201007       95987       5         201007       95987       5       201007       95987       5         201007       95988       8       201007       95988       10         201007       95991       30       201007       95991       31         201007       95993       28       201007       95993       28         201007       96001       31       201007       96001       31         201007       96002       17       201007       96002       18         201007       96003       27       201007       96003       27         201007       96009       2       201007       96009       2         201007       96013       4       201007       96013       5         201007       96019       11       201007       96019       11         201007       96021       27       201007       96019       11         201007       96022       14       201007       96021       27         201007       96022       14       201007       96022       14         201007       96033       1	201007	33311	3				
201007       95987       5       201007       95988       10         201007       95988       8       201007       95988       10         201007       95991       30       201007       95991       31         201007       95993       28       201007       95993       28         201007       96001       31       201007       96001       31         201007       96002       17       201007       96002       18         201007       96003       27       201007       96003       27         201007       96009       2       201007       96009       2         201007       96013       4       201007       96013       5         201007       96019       11       201007       96019       11         201007       96021       24       201007       96021       27         201007       96022       14       201007       96021       27         201007       96028       2       201007       96028       2         201007       96033       1       201007       96033       1         201007       96035       7	201007	95982	1				
201007       95988       8       201007       95988       10         201007       95991       30       201007       95991       31         201007       95993       28       201007       95993       28         201007       96001       31       201007       96001       31         201007       96002       17       201007       96002       18         201007       96003       27       201007       96003       27         201007       96009       2       201007       96009       2         201007       96013       4       201007       96013       5         201007       96021       1       201007       96021       27         201007       96019       11       201007       96019       11         201007       96021       27       201007       96021       27         201007       96021       27       201007       96021       27         201007       96021       27       201007       96021       27         201007       96022       14       201007       96022       14         201007       96038       2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
201007       95991       30       201007       95991       31         201007       95993       28       201007       95993       28         201007       96001       31       201007       96001       31         201007       96002       17       201007       96002       18         201007       96003       27       201007       96003       27         201007       96009       23       201007       96009       2         201007       96013       4       201007       96013       5         201007       96019       11       201007       96021       27         201007       96021       24       201007       96019       11         201007       96021       27       201007       96021       27         201007       96021       27       201007       96021       27         201007       96021       27       201007       96021       27         201007       96021       27       201007       96021       27         201007       96022       14       201007       96022       14         201007       96033       1							
201007       95993       28       201007       95993       28         201007       96001       31       201007       96001       31         201007       96002       17       201007       96002       18         201007       96003       27       201007       96003       27         201007       96007       22       201007       96007       23         201007       96019       2       201007       96013       5         201007       96019       11       201007       96019       11         201007       96021       24       201007       96021       27         201007       96022       14       201007       96022       14         201007       96038       2       201007       96028       2         201007       96033       1       201007       96033       1         201007       96035       7       201007       96035       8         201007       96040       1       201007       96040       1							1
201007       96001       31       201007       96001       31         201007       96002       18       18         201007       96003       27       201007       96003       27         201007       96007       22       201007       96007       23         201007       96009       2       201007       96009       2         201007       96013       5       5         201007       96019       11       201007       96019       11         201007       96021       27       201007       96021       27         201007       96021       201007       96021       27         201007       96022       14       201007       96021       27         201007       96028       2       201007       96022       14         201007       96033       1       201007       96033       1         201007       96035       7       201007       96035       8         201007       96040       1       201007       96040       1							0
201007       96002       17       201007       96002       18         201007       96003       27       201007       96003       27         201007       96007       22       201007       96007       23         201007       96009       2       201007       96009       2         201007       96013       4       201007       96013       5         201007       96019       11       201007       96019       11         201007       96021       27       201007       96021       27         201007       96022       14       201007       96022       14         201007       96028       2       201007       96028       2         201007       96033       1       201007       96035       8         201007       96040       1       201007       96040       1							0
201007       96007       22       201007       96009       2         201007       96009       2       201007       96009       2         201007       96013       4       201007       96013       5         201007       96019       11       201007       96019       11         201007       96021       24       201007       96021       27         201007       96022       14       201007       96028       2         201007       96038       2       201007       96033       1         201007       96035       7       201007       96035       8         201007       96040       1       201007       96040       1	201007	96002	17	201007	96002		1
201007       96009       2       201007       96009       2         201007       96013       5       5         201007       96019       11       201007       96019       11         201007       96021       27       201007       96021       27         201007       96022       14       201007       96022       14         201007       96038       2       201007       96038       2         201007       96035       7       201007       96035       8         201007       96040       1       201007       96040       1	201007	96003	27	201007	96003		0
201007       96013       4       201007       96013       5         201007       96019       11       201007       96019       11         201007       96021       24       201007       96021       27         201007       96022       14       201007       96022       14         201007       96028       2       201007       96038       2         201007       96033       1       201007       96035       8         201007       96040       1       201007       96040       1							1
201007       96019       11       201007       96019       11         201007       96021       24       201007       96021       27         201007       96022       14       201007       96022       14         201007       96028       2       201007       96028       2         201007       96033       1       201007       96035       1         201007       96040       1       201007       96040       1							
201007     96021     24     201007     96021     27       201007     96022     14     201007     96022     14       201007     96028     201007     96028     2       201007     96033     1201007     96033     1       201007     96035     7201007     96035     8       201007     96040     1201007     96040     1							1
201007     96022     14       201007     96028     2       201007     96038     2       201007     96033     1       201007     96035     7       201007     96035     8       201007     96040     1       201007     96040     1							0
201007     96028     2     201007     96028     2       201007     96033     1     201007     96033     1       201007     96035     7     201007     96035     8       201007     96040     1     201007     96040     1							3
201007     96033     1     201007     96033     1       201007     96035     7     201007     96035     8       201007     96040     1     201007     96040     1							
201007     96035     7     201007     96035     8       201007     96040     1     201007     96040     1							
201007 96040 1 201007 96040 1							
17010017 BEDS 1 1 31703007 BEDS 1 1 71	201007	96040		201007	96040	1	

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201007 201007	96055 96056		201007	96055 96056	8	0
201007	96065		201007	96065	1	0
201007	96069	I .	201007	96069	3	0
201007	96071		201007	96071	1	0
201007	96073		201007	96073	1	0
201007		1	201007		1	0
201007	96080	39	201007	96080	49	10
201007	96084	1	201007	96084	1	0
201007	96087	1	201007	96087	1	0
201007	96088		201007	96088	11	0
201007	96090		201007	96090	1	0
201008	93201		201008	93201	5	0
201008	93203		201008	93203	12	0
201008 201008	93204 93206	<u> </u>	201008	93204 93206	8	1 0
201008	93210		201008	93210	12	0
201008	93210		201008	93210	5	-1
201008	93212		201008	93212	1	-1
201008	93230		201008	93230	1	0
201008	93234		201008	93234	7	0
201008	93239		201008	93239	1	0
201008	93241	9	201008	93241	9	
201008	93242		201008	93242	1	0
201008	93243	2	201008	93243	2	0
201008	93245	46	201008	93245	46	0
201008	93249	2	201008	93249	2	0
201008	93250	3	201008	93250	3	0
201008	93252	<u> </u>	201008	93252	1	-1
201008	93254		201008	93254	2	0
201008	93263		201008	93263	10	0
201008	93268		201008	93268	24	1
201008	93280		201008	93280	10	0
201008	93301		201008	93301	28	0
201008	93304		201008	93304	81	-1 -1
201008 201008	93305 93306	79	201008	93305 93306	78 71	1
201008	93307		201008	93307	120	0
201008	93308		201008	93308	61	0
201008	93309		201008	93309	89	-1
201008	93311	<u> </u>	201008	93311	19	0
201008	93312	23	201008	93312	23	0
201008	93313	45	201008	93313	45	0
201008	93314	11	201008	93314	11	0
201008	93401		201008	93401	14	1
201008	93402		201008	93402	4	0
201008	93405		201008	93405	15	0
201008	93420		201008	93420	29	1
201008	93422		201008	93422	17	0
201008	93424		201008	93424	1	0
201008 201008	93428 93430		201008 201008	93428 93430	1 2	0
201008	93433		201008	93430	9	0
201008	93436		201008	93436	6	0
201008	93440		201008	93440	2	0
201008	93442		201008	93442	7	0
201008	93444		201008	93444	13	1
201008	93445		201008	93445	4	
201008	93446		201008	93446	31	0
201008	93449	5	201008	93449	5	
201008	93451		201008	93451	1	0
201008	93453		201008	93453	1	0
201008	93454		201008	93454	27	0
201008	93455		201008	93455	24	1
201008	93458		201008	93458	23	0
201008	93460		201008	93460	5	0
201008	93461		201008	93461	2	0
201008	93463		201008	93463	8	
201008	93465	] 9	201008	93465	9	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201008 201008	93555 93601		201008 201008	93555 93601	1 2	0
201008	93602		201008	93602	4	0
201008	93603		201008	93603	1	0
201008	93604	<u> </u>	201008	93604	2	I .
201008	93608		201008	93608	1	0
201008	93609	3	201008	93609	3	0
201008	93610	22	201008	93610	24	2
201008	93611		201008	93611	25	0
201008	93612		201008	93612	36	1
201008	93614		201008	93614	12	0
201008	93616		201008	93616	4	0
201008 201008	93618 93619		201008 201008	93618 93619	16 14	0
201008	93620		201008	93620	2	0
201008	93622		201008	93622	4	0
201008	93625		201008	93625	1	0
201008	93626		201008	93626	1	0
201008	93630		201008	93630	18	1
201008	93631		201008	93631	8	
201008	93635		201008	93635	53	2
201008	93636	5	201008	93636	5	0
201008	93637		201008	93637	28	1
201008	93638		201008	93638	46	1
201008	93640		201008	93640	3	0
201008	93643		201008	93643	4	0
201008	93644		201008	93644	11	0
201008 201008	93645		201008	93645	1 4	0
201008	93646 93647		201008 201008	93646 93647	11	0
201008	93648		201008	93648	8	
201008	93650		201008	93650	7	0
201008	93651		201008	93651	2	0
201008	93653		201008	93653	1	0
201008	93654		201008	93654	18	0
201008	93656	8	201008	93656	8	0
201008	93657	26	201008	93657	26	0
201008	93660		201008	93660	6	0
201008	93662		201008	93662	33	0
201008	93667		201008	93667	3	
201008	93668		201008	93668	2	0
201008	93673	1	201008 201008	93673 93675	1 2	0 2
201008	93701	25	201008	93701	25	
201008	93702		201008	93702	73	1
201008	93703		201008	93703	57	0
201008	93704		201008	93704	50	2
201008	93705		201008	93705	76	1
201008	93706		201008	93706	46	-1
201008	93710		201008	93710	44	1
201008	93711		201008	93711	31	0
201008	93720		201008	93720	48	0
201008	93721		201008	93721	7	
201008	93722		201008	93722	128	3
201008	93723		201008	93723	4 22	0
201008 201008	93725 93726		201008 201008	93725 93726	63	-1
201008	93727		201008	93727	78	
201008	93728		201008	93728	27	0
201008	93730		201008	93730	3	
201008	93901		201008	93901	32	3
201008	93905		201008	93905	69	7
201008	93906		201008	93906	71	10
201008	93907		201008	93907	25	2
201008	93908	2	201008	93908	2	
201008	93921		201008	93921	2	
201008	93923		201008	93923	7	
201008	93924		201008	93924	2	
201008	93925	3	201008	93925	3	0

Prior 2010 Disconnections Data*			Corre	cted 2010 D		
	/29/19 in TURN_011-Q04		. (1000(100)			Difference Between Corrected
Date (YYYYMM) (A)	Zip Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	Zip Code (E)	Number of Disconnections	Data and Prior Data
201008	93926	• • • • • • • • • • • • • • • • • • • •	201008	93926	<b>(F)</b>	G = (F) - (C)
201008	93927	1	201008	93927	18	3
201008	93930	7	201008	93930	8	1
201008	93933	17	201008	93933	17	0
201008	93940		201008	93940	24	1
201008	93950		201008	93950	13	0
201008	93953		201008	93953	1	0
201008 201008	93954 93955		201008 201008	93954 93955	23	0
201008	93960		201008	93960	23	0
201008	93962		201008	93962	1	0
201008	94002		201008	94002	5	
201008	94005		201008	94005	5	0
201008	94010	18	201008	94010	18	0
201008	94014		201008	94014	39	1
201008	94015		201008	94015	49	1
201008	94018		201008	94018	12	0
201008	94019		201008	94019	9	0
201008 201008	94020		201008 201008	94020	2	1 1
201008	94022 94024		201008	94022 94024	2	0
201008	94025		201008	94024	29	0
201008	94027		201008	94027	1	0
201008	94028		201008	94028	1	0
201008	94030		201008	94030	10	0
201008	94037	3	201008	94037	4	1
201008	94038	5	201008	94038	5	
201008	94040		201008	94040	4	
201008	94041		201008	94041	4	
201008	94043	i	201008	94043	5	0
201008	94044		201008	94044	25	1
201008 201008	94061 94062		201008 201008	94061 94062	15 18	0
201008	94063		201008	94063	34	-1
201008	94065		201008	94065	3	0
201008	94066		201008	94066	31	0
201008	94070	7	201008	94070	7	0
201008	94080	37	201008	94080	37	0
201008	94085		201008	94085	6	
201008	94086		201008	94086	6	
201008	94087		201008	94087	14	0
201008	94089		201008	94089	3	
201008 201008	94102 94103	6	201008	94102 94103	6	I.
201008	94105		201008	94103	4	0
201008	94107		201008	94107	13	0
201008	94108	1	201008	94108	9	
201008	94109		201008	94109	31	1
201008	94110	31	201008	94110	33	
201008	94111		201008	94111	1	0
201008	94112		201008	94112	12	0
201008	94114		201008	94114	8	
201008	94115		201008	94115	17	
201008 201008	94116 94117		201008 201008	94116	8 31	0
201008	94117		201008	94117 94118	19	0
201008	94118		201008	94118	8	
201008	94122		201008	94122	17	1
201008	94123		201008	94123	10	
201008	94124		201008	94124	56	
201008	94127		201008	94127	2	0
201008	94129		201008	94129	2	
201008	94131		201008	94131	4	
201008	94132		201008	94132	14	
201008	94133		201008	94133	8	
201008	94134		201008	94134	12	2
201008 201008	94158 94303		201008 201008	94158 94303	5 37	
201008	94305		201008	94305	1	
-01000	3 +303	<u> </u>	-01000	J-100	1	ı

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201008 201008	94401 94402		201008 201008	94401 94402	20 10	0
201008	94403		201008	94403	14	0
201008	94404		201008	94404	12	1
201008	94501		201008	94501	7	0
201008	94503		201008	94503	10	0
201008	94505	13	201008	94505	14	1
201008	94506	11	201008	94506	11	0
201008	94507		201008	94507	10	3
201008	94508		201008	94508	4	0
201008	94509		201008	94509	116	14
201008	94510		201008	94510	30	1 0
201008 201008	94511 94513		201008 201008	94511 94513	49	1
201008	94514		201008	94514	3	0
201008	94515		201008	94515	10	0
201008	94517		201008	94517	6	0
201008	94518		201008	94518	27	0
201008	94519		201008	94519	18	3
201008	94520	40	201008	94520	46	6
201008	94521		201008	94521	42	2
201008	94523		201008	94523	21	2
201008	94525		201008	94525	8	
201008	94526		201008	94526	21	1
201008	94530		201008	94530	27	3
201008	94531		201008	94531	49	0
201008 201008	94533 94534		201008	94533 94534	173 31	15 1
201008	94536		201008	94534	59	1
201008	94538		201008	94538	35	1
201008	94539		201008	94539	17	1
201008	94541		201008	94541	83	3
201008	94542		201008	94542	20	0
201008	94544		201008	94544	115	5
201008	94545	34	201008	94545	34	0
201008	94546	34	201008	94546	35	1
201008	94547	19	201008	94547	20	1
201008	94549		201008	94549	11	0
201008	94550		201008	94550	31	0
201008	94551	<u> </u>	201008	94551	35	1
201008 201008	94552		201008 201008	94552	7 43	1 4
201008	94553 94555		201008	94553 94555	13	0
201008	94556	<u> </u>	201008	94556	4	
201008	94558		201008	94558	66	5
201008	94559		201008	94559	15	
201008	94560		201008	94560	22	0
201008	94561		201008	94561	39	5
201008	94563		201008	94563	5	0
201008	94564		201008	94564	45	9
201008	94565		201008	94565	164	54
201008	94566		201008	94566	22	0
201008	94567		201008	94567	2	
201008	94568		201008 201008	94568 94569	25	0
201008 201008	94569 94571		201008	94569	<u>3</u>	
201008	94571		201008	94571	21	3
201008	94574		201008	94574	10	
201008	94577		201008	94577	31	0
201008	94578		201008	94578	47	1
201008	94579		201008	94579	21	0
201008	94580		201008	94580	17	-1
201008	94582	17	201008	94582	17	0
201008	94583		201008	94583	16	0
201008	94585		201008	94585	19	
201008	94587		201008	94587	48	0
201008	94588		201008	94588	9	0
201008	94589	<u> </u>	201008	94589	71	
201008	94590	37	201008	94590	45	8

P	ections Data*	Corre	cted 2010 D			
* Provided to TURN on 7/			Data (WWW.MANA)	7:n Codo	Number of Disconnections	Difference Between Corrected  Data and Prior Data
Date (YYYYMM) (A)	Zip Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	Zip Code (E)	(F)	G = (F) - (C)
201008	94591	1 7	201008	94591	97	2 = (1) (c)
201008	94595		201008	94595	6	1
201008	94596	10	201008	94596	13	3
201008	94597		201008	94597	10	0
201008	94598		201008	94598	17	0
201008	94599		201008	94599	1	0
201008 201008	94601		201008	94601	85 61	3
201008	94602 94603	68	201008 201008	94602 94603	71	3
201008	94605		201008	94605	122	1
201008	94606		201008	94606	49	1
201008	94607		201008	94607	76	4
201008	94608		201008	94608	75	1
201008	94609	35	201008	94609	36	1
201008	94610	31	201008	94610	32	1
201008	94611		201008	94611	30	0
201008	94612		201008	94612	21	0
201008	94618		201008	94618	6	0
201008	94619		201008	94619	56	2
201008 201008	94621 94702		201008 201008	94621 94702	92	1 7
201008	94703		201008	94702	55	9
201008	94704		201008	94703	18	2
201008	94705		201008	94704	12	1
201008	94706		201008	94706	8	1
201008	94707	1	201008	94707	1	0
201008	94708	6	201008	94708	6	0
201008	94709	7	201008	94709	7	0
201008	94710		201008	94710	3	0
201008	94801		201008	94801	181	14
201008	94803		201008	94803	42 98	6
201008 201008	94804 94805		201008 201008	94804 94805	39	5
201008	94806		201008	94805	168	6
201008	94901		201008	94901	15	1
201008	94903	i	201008	94903	17	0
201008	94904		201008	94904	6	1
201008	94920	8	201008	94920	10	2
201008	94925	4	201008	94925	4	0
201008	94928		201008	94928	24	1
201008	94930		201008	94930	8	
201008	94931		201008	94931	7	0
201008	94939		201008	94939	9	0
201008 201008	94941 94945		201008	94941 94945	13	
201008	94947		201008	94945	18	1 2
201008	94949		201008	94949	13	2
201008	94952		201008	94952	7	0
201008	94954		201008	94954	8	
201008	94957		201008	94957	1	0
201008	94960		201008	94960	5	
201008	94965		201008	94965	21	1
201008	95002		201008	95002	4	1
201008	95003		201008	95003	20	0
201008	95005		201008	95005	3	1
201008 201008	95006 95007		201008 201008	95006 95007	5 	0
201008	95007		201008	95007	33	0
201008	95008		201008	95008	6	-1
201008	95012		201008	95010	13	1
201008	95014		201008	95014	9	0
201008	95017		201008	95017	1	0
201008	95018		201008	95018	7	0
201008	95019	2	201008	95019	2	0
201008	95020		201008	95020	52	1
201008	95023		201008	95023	54	3
201008	95030		201008	95030	3	0
201008	95032		201008	95032	13	0
201008	95033	10	201008	95033	10	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201008 201008	95035 95037		201008 201008	95035 95037	27 32	0 3
201008	95043		201008	95043	1	0
201008	95045		201008	95045	3	
201008	95046		201008	95046	4	
201008	95050		201008	95050	1	0
201008	95054	1	201008	95054	1	0
201008	95060	33	201008	95060	34	1
201008	95062		201008	95062	20	0
201008	95065		201008	95065	2	0
201008	95066		201008	95066	12	0
201008	95070		201008	95070	5	0
201008 201008	95073 95076		201008 201008	95073 95076	3 71	2
201008	95110		201008	95110	15	0
201008	95111		201008	95111	15	-1
201008	95112		201008	95111	70	2
201008	95113		201008	95113	1	0
201008	95116		201008	95116	48	0
201008	95117		201008	95117	36	1
201008	95118		201008	95118	21	0
201008	95119	5	201008	95119	5	0
201008	95120		201008	95120	6	
201008	95121		201008	95121	20	0
201008	95122		201008	95122	28	0
201008	95123		201008	95123	53	0
201008	95124		201008	95124	37	0
201008 201008	95125 95126		201008 201008	95125 95126	23	0
201008	95127		201008	95126	62	1
201008	95128		201008	95128	37	1
201008	95129		201008	95129	13	0
201008	95130		201008	95130	11	0
201008	95131		201008	95131	6	1
201008	95132		201008	95132	14	0
201008	95133	23	201008	95133	24	1
201008	95134		201008	95134	3	0
201008	95135		201008	95135	5	1
201008	95136		201008	95136	28	0
201008	95138		201008	95138	10	0
201008 201008	95139		201008 201008	95139 95148	3 9	0
201008	95148 95202		201008	95148	13	0
201008	95203		201008	95203	26	
201008	95204		201008	95204	33	1
201008	95205		201008	95205	70	
201008	95206	80	201008	95206	80	
201008	95207	79	201008	95207	80	1
201008	95209		201008	95209	35	0
201008	95210		201008	95210	58	-1
201008	95212		201008	95212	14	0
201008	95215		201008	95215	23	0
201008	95219		201008	95219	29	0
201008 201008	95220 95222		201008 201008	95220 95222	7 2	0
201008	95222		201008	95222	2	
201008	95223		201008	95223	3	
201008	95225		201008	95225	1	
201008	95227		201008	95227	1	
201008	95228		201008	95228	4	
201008	95229		201008	95229	1	
201008	95231	3	201008	95231	3	
201008	95233		201008	95233	1	0
201008	95236		201008	95236	4	
201008	95237		201008	95237	3	
201008	95240		201008	95240	6	
201008	95242		201008	95242	4	
201008	95245		201008	95245	6	
201008	95246	] 1	201008	95246	1	0

Prior 2010 Disconnections Data*			Corre	cted 2010 Di		
* Provided to TURN on 7/			Data (WWW.MANA)	7in Codo	Number of Discounseitions	Difference Between Corrected
Date (YYYYMM) (A)	Zip Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	Zip Code (E)	Number of Disconnections (F)	Data and Prior Data G = (F) - (C)
201008	95247	• • • • • • • • • • • • • • • • • • • •	201008	95247	3	
201008	95248		201008	95248	1	0
201008	95249	3	201008	95249	3	
201008	95251		201008	95251	1	0
201008	95252		201008	95252	13	1
201008			201008		1	0
201008	95255		201008	95255	1	0
201008	95257 95258		201008 201008	95257 95258	2	0
201008	95301		201008	95301	34	2
201008	95304		201008	95304	14	2
201008	95307		201008	95307	1	0
201008	95310		201008	95310	1	0
201008	95320	4	201008	95320	4	0
201008	95321	1	201008	95321	1	0
201008	95322		201008	95322	7	0
201008	95327		201008	95327	5	0
201008	95329		201008	95329	1	0
201008	95330		201008	95330	25	0
201008	95333 95334		201008 201008	95333 95334	<u>3</u>	0
201008	95334		201008	95334	2	0
201008	95336		201008	95336	45	-1
201008	95337		201008	95337	32	0
201008	95338		201008	95338	8	0
201008	95340	33	201008	95340	36	3
201008	95341	22	201008	95341	23	1
201008	95345	1	201008	95345	2	1
201008	95348		201008	95348	20	0
201008	95350		201008	95350	1	-1
201008	95351		201008	95351	1	0
201008 201008	95354 95355		201008 201008	95354 95355	2	-1
201008	95357		201008	95357	1	0
201008	95358		201008	95358	1	0
201008	95360		201008	95360	10	0
201008	95361		201008	95361	18	3
201008	95363	7	201008	95363	6	-1
201008	95364	1	201008	95364	1	0
201008	95366		201008	95366	9	
201008	95367		201008	95367	6	0
201008	95370		201008	95370	26	0
201008	95374		201008	95374	2	0
201008 201008	95376 95377		201008 201008	95376 95377	66 42	0
201008	95379		201008	95377	2	0
201008	95380		201008	95380	1	-1
201008	95382		201008	95382	3	0
201008	95383	1	201008	95383	8	
201008	95385		201008	95385	1	0
201008	95388		201008	95388	12	-1
201008	95401		201008	95401	30	3
201008	95403		201008	95403	26	0
201008	95404		201008	95404	22	2
201008	95405		201008	95405	9	2
201008 201008	95407 95409		201008 201008	95407 95409	54 18	2
201008	95409		201008	95409	18	0
201008	95421		201008	95415	2	0
201008	95422		201008	95422	24	0
201008	95425		201008	95425	2	0
201008	95426		201008	95426	4	0
			201008	95428	1	1
201008	95435	1	201008	95435	1	0
201008	95436		201008	95436	1	0
201008	95437		201008	95437	3	
201008	95444		201008	95444	1	0
201008	95445		201008	95445	3	0
201008	95448	1 7	201008	95448	7	0

P	ections Data*	Corre	cted 2010 D			
* Provided to TURN on 7/ Date (YYYYMM)	/29/19 in TURN_011-Q04	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Difference Between Corrected  Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201008	95449	• • • • • • • • • • • • • • • • • • • •	201008	95449	5	0
201008	95451	19	201008	95451	18	-1
201008	95453		201008	95453	12	0
201008	95454		201008	95454	2	0
201008	95457		201008	95457	2	0
201008 201008	95459 95461		201008 201008	95459 95461	1 3	0
201008	95464		201008	95464	1	0
201008	95467		201008	95467	4	0
201008	95470		201008	95470	1	0
201008	95472		201008	95472	10	0
201008	95476	5	201008	95476	5	0
201008	95482	13	201008	95482	15	2
201008	95485		201008	95485	1	0
201008	95490		201008	95490	9	0
201008	95492		201008	95492	5	0
201008	95501		201008	95501	38	7
201008 201008	95503		201008	95503	22	0
201008		1	201008 201008	95518	1 2	2
201008	95519	30	201008	95518	30	0
201008	95521		201008	95521	34	1
201008	95524		201008	95524	2	0
			201008	95525	2	2
201008	95526	2	201008	95526	2	0
201008	95527		201008	95527	2	0
201008	95528		201008	95528	2	0
201008	95536		201008	95536	2	0
201008	95537		201008	95537	2	-1
201008	95540		201008 201008	95540	29	5
201008 201008	95542 95551		201008	95542 95551	<u> </u>	1
201008	95553		201008	95553	2	0
201008	95554		201008	95554	1	0
201008	95555		201008	95555	1	0
201008	95560	3	201008	95560	3	0
201008	95562		201008	95562	9	0
201008	95563		201008	95563	1	0
201008	95565		201008	95565	1	0
201008	95570		201008	95570	2	0
201008 201008	95602 95603		201008 201008	95602 95603		1 2
201008	95605		201008	95605	17	2
201008	95606		201008	95606	1	0
201008	95607		201008	95607	1	0
201008	95608		201008	95608	39	-1
201008	95610	51	201008	95610	51	0
201008	95614		201008	95614	5	0
201008	95616		201008	95616	13	2
201008	95618		201008	95618	17	2
201008	95619		201008	95619	1	0
201008 201008	95620 95621		201008 201008	95620 95621	15 40	1 0
201008	95623		201008	95621	1	0
201008	95624		201008	95624	36	0
201008	95626		201008	95626	2	0
201008	95627		201008	95627	1	0
201008	95628		201008	95628	34	0
201008	95629		201008	95629	1	0
201008	95630		201008	95630	31	0
201008	95631		201008	95631	5	0
201008	95632		201008	95632	18	0
201008	95633		201008	95633	4	1
201008	95634		201008	95634	3	0
201008 201008	95635		201008 201008	95635	1 2	0
201008	95636 95637		201008	95636 95637	1	0
201008	95640		201008	95640	6	0
201008	95641		201008	95641	3	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/				1	T	Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201008 201008	95642 95645		201008 201008	95642 95645	7	0
201008	95648		201008	95648	28	3
201008	95650		201008	95650	12	1
201008	95653		201008	95653	3	
201008	33033		201008	33033	1	0
201008	95658		201008	95658	8	
201008	95660	8	201008	95660	8	0
201008	95661	22	201008	95661	22	0
201008	95662	38	201008	95662	37	-1
			201008	95663	1	1
201008	95664		201008	95664	3	
201008 201008	95665		201008	95665	6	0
201008	95666 95667		201008 201008	95666 95667	5	0
201008	95669		201008	95669	1	0
201008	95670		201008	95670	10	0
201008	95672		201008	95672	10	0
201008	95673		201008	95673	3	
201008	95677		201008	95677	25	0
201008	95678		201008	95678	21	0
201008	95682	19	201008	95682	19	0
201008	95684	2	201008	95684	2	0
201008	95685	3	201008	95685	4	1
201008	95686	1	201008	95686	1	0
201008	95687		201008	95687	40	0
201008	95688		201008	95688	39	3
201008	95691		201008	95691	41	1
201008	95692		201008	95692	1	0
201008	95694		201008	95694	9	1
201008	95695		201008	95695	46	1
201008 201008	95701		201008	95701	1	0
201008	95709 95713		201008 201008	95709 95713	9	
201008	95717		201008	95717	1	
201008	95722		201008	95722	3	
201008	95726		201008	95726	4	0
201008	95728		201008	95728	2	0
201008	95746	12	201008	95746	12	0
201008	95747	17	201008	95747	17	0
201008	95757	13	201008	95757	13	0
201008	95758		201008	95758	23	0
201008	95762		201008	95762	8	1
201008	95765		201008	95765	26	
201008	95776		201008	95776	23	0
201008	95811		201008	95811	9	
201008 201008	95814 95815		201008 201008	95814 95815	6 24	0
201008	95816		201008	95815	13	
201008	95817		201008	95817	5	0
201008	95818		201008	95818	16	
201008	95819		201008	95819	7	
201008	95820		201008	95820	8	
201008	95821	23	201008	95821	23	0
201008	95822		201008	95822	19	0
201008	95823		201008	95823	34	0
201008	95824		201008	95824	8	
201008	95825		201008	95825	34	
201008	95826		201008	95826	12	0
201008	95827		201008	95827	4	
201008	95828		201008	95828	9	
201008	95829		201008	95829	3	
201008	95831		201008	95831	17	0
201008	95832		201008	95832	1 38	0
201008 201008	95833 95834		201008 201008	95833 95834	38	0
201008	95834		201008	95834 95835	20	0
201008	95838		201008	95838	25	
201008	95841	1	201008	95841	15	

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
	/29/19 in TURN_011-Q04					Difference Between Corrected
Date (YYYYMM) (A)	Zip Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	Zip Code (E)	Number of Disconnections	Data and Prior Data
201008	95842	1 7	201008	95842	(F)	G = (F) - (C)
201008	95843		201008	95843	19	0
201008	95864	10	201008	95864	10	0
201008	95901	61	201008	95901	67	6
201008	95912		201008	95912	4	0
201008	95914		201008	95914	2	1
201008	95916		201008	95916	1	0
201008 201008	95917 95918		201008	95917 95918	3	
201008	95918		201008	95918	2	0
201008	95926		201008	95926	66	5
201008	95928		201008	95928	39	2
201008	95930		201008	95930	1	0
201008	95932	12	201008	95932	12	0
201008	95936	1	201008	95936	1	
201008	95937		201008	95937	1	
201008	95938		201008	95938	3	
201008	95939		201008	95939	1	0
201008 201008	95942		201008	95942	1 17	0 3
201008	95945 95946		201008 201008	95945 95946	5	
201008	95948		201008	95948	18	1
201008	95949		201008	95949	11	0
201008	95951		201008	95951	5	0
201008	95953		201008	95953	11	0
201008	95954	16	201008	95954	16	0
201008	95955		201008	95955	1	0
201008	95959		201008	95959	13	0
201008	95961		201008	95961	43	6
201008	95962		201008	95962	2	0
201008	95963		201008	95963	5	0
201008 201008	95965 95966		201008 201008	95965 95966	30 40	1 4
201008	95968		201008	95968	1	0
201008	95969		201008	95969	39	2
201008	95971		201008	95971	3	0
201008	95973	26	201008	95973	29	3
201008	95977		201008	95977	1	0
201008	95982		201008	95982	3	
201008	95987		201008	95987	6	
201008	95988		201008	95988	9	
201008	95991		201008	95991	95 24	16
201008 201008	95993 96001		201008 201008	95993 96001	5	2
201008	96001		201008	96001	22	1
201008	96003		201008	96003	21	0
201008	96007		201008	96007	51	1
201008	96013		201008	96013	5	
201008	96020		201008	96020	1	0
201008	96021		201008	96021	22	1
201008	96022		201008	96022	13	
201008	96035		201008	96035	7	
201008	96047		201008	96047	1	
201008	96055 96056		201008 201008	96055 96056	6	
201008	50050	1	201008	96056	1	1
201008	96069	4	201008	96069	4	
201008	96073		201008	96073	6	0
201008	96080		201008	96080	37	2
201008	96088		201008	96088	5	0
			201008	96090	1	1
201008	96137	4	201008	96137	4	
			201009	93201	1	1
201009	93203		201009	93203	21	0
201009	93204		201009	93204	23	0
201009	93206		201009	93206	5	
201009	93210		201009	93210	39	
201009	93212		201009 201009	93212	51	0
201009	93224	1 2	201009	93224	2	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/	_					Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201009 201009	93230 93234		201009 201009	93230 93234	3	0
201009	93239		201009	93234	6	1
201009	93241		201009	93241	21	0
201009	93242		201009	93242	4	0
201009	93243		201009	93243	3	1
201009	93245	60	201009	93245	61	1
201009	93249	5	201009	93249	5	0
201009	93250		201009	93250	5	0
201009	93252		201009	93252	2	0
201009	93263		201009	93263	21	1
201009	93266		201009	93266	3	0
201009 201009	93268		201009 201009	93268	33	1 0
201009	93280		201009	93280	30	0
201009	93286		201009	93286	1	0
201009	93292		201009	93292	1	0
201009	93301		201009	93301	45	1
201009	93304		201009	93304	104	1
201009	93305	69	201009	93305	68	-1
201009	93306		201009	93306	57	0
201009	93307		201009	93307	128	1
	93308		201009	93308	64	0
201009	93309		201009	93309	107	0
201009	93311		201009	93311	36	0
201009 201009	93312		201009	93312	47	-1
201009	93313 93314		201009 201009	93313 93314	53	-1
201009	93314		201009	93401	8	0
201009	93402	<u> </u>	201009	93401	6	0
201009	93405		201009	93405	4	0
	93420		201009	93420	23	1
201009	93422		201009	93422	20	0
201009	93426	3	201009	93426	4	1
	93427	2	201009	93427	2	0
	93428		201009	93428	1	0
	93430	1		93430	1	0
	93433		201009	93433	19	0
201009 201009	93434		201009 201009	93434	9	0
201009	93436 93440	<u> </u>	201009	93436 93440	2	0
201009	93442		201009	93440	4	0
201009	93444		201009	93444	9	0
	93445	I .	201009	93445	7	0
201009	93446	39	201009	93446	39	0
201009	93449	6	201009	93449	6	0
	93450		201009	93450	1	
	93451		201009	93451	7	0
	93453		201009	93453	1	0
	93454		201009	93454	32	1
	93455		201009	93455	34 35	0
201009 201009	93458 93460		201009 201009	93458 93460	35	0
201009	93461		201009	93460	3	0
201009	93463		201009	93463	4	0
	93465		201009	93465	6	
	93555		201009	93555	1	0
	93602		201009	93602	2	
	93604		201009	93604	1	0
	93606		201009	93606	1	0
	93609		201009	93609	8	0
	93610		201009	93610	23	2
	93611		201009	93611	45	0
	93612		201009	93612	77	2
	93614		201009	93614	10	0
	93615		201009	93615	6	0
	93616 93618		201009 201009	93616 93618	2 38	0
	מו מר דו	1 38	1701003	IDODTQ	ı 38	ı U

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201009 201009	93620 93622		201009 201009	93620 93622	31 14	2
201009	93624		201009	93624	5	0
201009	93625	7		93625	7	0
201003	33023		201009	93626	1	1
201009	93630	19	201009	93630	19	0
201009	93631	13	201009	93631	13	0
201009	93635	63	201009	93635	67	4
201009	93636	18	201009	93636	18	0
201009	93637		201009	93637	54	2
201009	93638		201009	93638	79	6
201009	93640		201009	93640	18	3
201009 201009	93641 93643	1	201009	93643	5	-1 0
201009	93644		201009	93644	3	0
201009	93646		201009	93646	13	0
201009	93647		201009	93647	8	0
201009	93648		201009	93648	17	0
201009	93650		201009	93650	7	0
201009	93651		201009	93651	1	0
201009	93654		201009	93654	40	0
201009	93656	10	201009	93656	10	0
201009	93657		201009	93657	51	0
201009	93660		201009	93660	3	0
201009	93662		201009	93662	30	0
201009	93664		201009	93664	1	0
201009	93665		201009	93665	1	0
201009	93667	3	201009	93667	3	0
201009	93675		201009 201009	93668 93675	5	1 0
201009	93701		201009	93701	44	1
201009	93702		201009	93702	85	0
201009	93703		201009	93703	83	0
201009	93704		201009	93704	72	-1
201009	93705	72	201009	93705	74	2
201009	93706	65	201009	93706	66	1
201009	93710		201009	93710	79	0
201009	93711		201009	93711	64	1
201009	93720		201009	93720	72	0
201009	93721	<u> </u>	201009	93721	11	0
201009 201009	93722 93723		201009 201009	93722	133	3
201009	93725		201009	93723 93725	44	2
201009	93726	<u> </u>	201009	93726	116	
201009	93727		201009	93727	155	2
201009	93728		201009	93728	41	0
201009	93730	12	201009	93730	13	1
201009	93737		201009	93737	3	0
201009	93901	1	201009	93901	36	4
201009	93905		201009	93905	31	0
201009	93906		201009	93906	63	4
201009	93907		201009	93907	13	0
201009	93908		201009	93908	8	0
201009 201009	93921 93923		201009 201009	93921 93923	3	0
201009	93924		201009	93923	3	
201009	93926		201009	93926	6	
201009	93927	<u> </u>	201009	93927	7	0
201009	93930		201009	93930	11	2
201009	93933	6	201009	93933	7	1
201009	93940		201009	93940	21	0
201009	93950		201009	93950	6	0
201009	93953		201009	93953	3	0
201009	93955		201009	93955	28	0
201009	93960		201009	93960	21	1
201009	94002		201009	94002	11	0
201009 201009	94005 94010		201009 201009	94005 94010	5 7	0
ZU1003	24010	1	201009	94010	18	

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/	_			1	T	Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201009 201009	94015 94018		201009	94015	50	1 0
201009	94018		201009 201009	94018 94019	5	0
201009	94020		201009	94019	1	0
201009	94022	<u> </u>	201009	94022	1	0
201009	94024		201009	94024	4	0
201009	94025		201009	94025	14	0
201009	94027	1	201009	94027	1	0
			201009	94028	1	1
	94038		201009	94038	4	0
201009	94040		201009	94040	18	0
201009	94041		201009	94041	14	0
201009	94043		201009	94043	16	0
201009 201009	94044 94060		201009 201009	94044 94060	35	1 0
201009	94061		201009	94060	32	0
201009	94062		201009	94062	14	0
201009	94063		201009	94063	16	0
201009	94065		201009	94065	9	0
201009	94066		201009	94066	2	0
201009	94070	19	201009	94070	19	0
201009	94080	5	201009	94080	5	0
201009	94085	<u> </u>	201009	94085	20	0
	94086		201009	94086	36	0
201009	94087		201009	94087	33	0
201009	94089	<u> </u>	201009	94089	7	0
201009	94102		201009	94102	12	0
201009 201009	94103 94105		201009 201009	94103 94105	1 2	0
201009	94103	<u> </u>	201009	94103	8	0
201009	94109		201009	94107	22	0
201009	94110		201009	94110	10	0
201009	94112		201009	94112	20	0
201009	94114		201009	94114	1	0
201009	94115	5	201009	94115	5	0
201009	94116	2	201009	94116	2	0
201009	94117		201009	94117	15	0
201009	94118		201009	94118	7	0
201009	94121		201009	94121	1	0
201009 201009	94122 94123	<u> </u>	201009 201009	94122 94123	3 9	0
201009	94124		201009	94123	11	0
201009	94127	<u> </u>	201009	94124	11	0
	94131		201009	94131	7	0
	94132		201009	94132	6	0
	94133		201009	94133	5	0
201009	94134	11	201009	94134	11	0
	94158		201009	94158	3	
	94303		201009	94303	32	0
	94305		201009	94305	1	0
	94401		201009	94401	26	0
201009 201009	94402 94403		201009	94402 94403	11 20	0
201009	94404		201009 201009	94403	16	0
201009	94404		201009	94404	3	0
	94503		201009	94503	28	0
	94505		201009	94505	25	1
201009	94506		201009	94506	13	0
201009	94507	5	201009	94507	5	0
	94509		201009	94509	156	12
	94510		201009	94510	37	3
	94511		201009	94511	2	0
	94513		201009	94513	62	2
201009	94514		201009	94514	2	0
201009	94515		201009	94515	5	0
201009	94517		201009	94517	5	0
201009 201009	94518 94519		201009 201009	94518 94519	21 19	1 1
	174717	18	IZUTUUS	1フ4フエブ	19	1

Prior 2010 Disconnections Data*			Corre	cted 2010 D		
* Provided to TURN on 7/	/29/19 in TURN_011-Q04		Data (VVVVMMA)	7in Codo	Number of Disconnections	Difference Between Corrected  Data and Prior Data
Date (YYYYMM) (A)	ZIP Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	Zip Code (E)	(F)	G = (F) - (C)
201009	94521	• • • • • • • • • • • • • • • • • • • •	201009	94521	44	3
201009	94523		201009	94523	43	3
201009	94525		201009	94525	8	0
201009	94526		201009	94526	19	0
201009	94530		201009	94530	29	1
201009	94531		201009	94531	70	3
201009 201009	94533		201009	94533	143	12
201009	94534 94536		201009 201009	94534 94536	44	1
201009	94538		201009	94538	38	0
201009	94539		201009	94539	13	0
201009	94541		201009	94541	87	2
201009	94542		201009	94542	21	3
201009	94544	85	201009	94544	92	7
201009	94545	31	201009	94545	34	3
201009	94546		201009	94546	48	3
201009	94547		201009	94547	27	1
201009	94549		201009	94549	12	0
201009	94550		201009	94550	37	2
201009 201009	94551 94552		201009 201009	94551 94552	3	0
201009	94552		201009	94552	61	4
201009	94555		201009	94555	10	0
201009	94556		201009	94556	4	0
201009	94558		201009	94558	45	0
201009	94559	21	201009	94559	21	0
201009	94560	15	201009	94560	17	2
201009	94561	51	201009	94561	53	2
201009	94563		201009	94563	8	0
201009	94564		201009	94564	29	1
201009	94565		201009	94565	160	15
201009 201009	94566 94568		201009 201009	94566 94568	36 38	2
201009	94569		201009	94569	2	0
201009	94571		201009	94571	13	1
201009	94572		201009	94572	15	0
201009	94574		201009	94574	7	1
201009	94577	39	201009	94577	41	2
201009	94578	53	201009	94578	57	4
201009	94579		201009	94579	17	0
201009	94580		201009	94580	23	1
201009	94582		201009	94582		1
201009 201009	94583 94585		201009 201009	94583 94585	29	7
201009	94586		201009	94586	1	0
201009	94587		201009	94587	50	2
201009	94588		201009	94588	31	0
201009	94589		201009	94589	67	1
201009	94590	98	201009	94590	101	3
201009	94591		201009	94591	83	1
201009	94595		201009	94595	5	0
201009	94596		201009	94596	26	1
201009	94597		201009	94597	21	1
201009	94598		201009	94598	21	1
201009	94601 94602		201009 201009	94601 94602	40 12	0
201009 201009	94603		201009	94602	37	0
201009	94605		201009	94605	82	0
201009	94606		201009	94606	54	0
201009	94607		201009	94607	23	0
201009	94608		201009	94608	61	-1
201009	94609		201009	94609	30	0
201009	94610	27	201009	94610	27	0
201009	94611		201009	94611	19	0
201009	94612		201009	94612	16	0
201009	94618		201009	94618	9	
201009	94619		201009	94619	17	1
201009	94621		201009	94621	47	0
201009	94702	27	201009	94702	28	1

Prior 2010 Disconnections Data*			Corre	cted 2010 D	isconnections Data	
	/29/19 in TURN_011-Q04		. (1000(100)			Difference Between Corrected
Date (YYYYMM) (A)	Zip Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	Zip Code (E)	Number of Disconnections (F)	Data and Prior Data  G = (F) - (C)
201009	94703	• • • • • • • • • • • • • • • • • • • •	201009	94703	(F)	G = (F) - (C)
201009	94704		201009	94704	8	
201009	94705	13	201009	94705	16	3
201009	94706		201009	94706	19	
201009	94707		201009	94707	3	
201009	94708		201009	94708	6	0
201009 201009	94709 94710		201009 201009	94709 94710	21	0 2
201009	94801		201009	94801	87	7
201009	94803		201009	94803	58	7
201009	94804		201009	94804	125	11
201009	94805		201009	94805	30	0
201009	94806	136	201009	94806	139	3
201009	94901		201009	94901	18	0
201009	94903		201009	94903	13	0
201009	94904		201009	94904	3	
201009	94920	4	201009	94920	5	
201000	04028	AA	201009	94925	1 45	1 4
201009 201009	94928 94930		201009 201009	94928 94930	3	0
201009	94930		201009	94930	9	I .
201009	94941		201009	94941	9	
201009	94945		201009	94945	18	2
201009	94947		201009	94947	9	0
201009	94949	9	201009	94949	11	2
201009	94952	12	201009	94952	12	0
201009	94954		201009	94954	18	2
201009	94960		201009	94960	3	
201009	94965		201009	94965	6	
201009	95002		201009	95002	1	0
201009 201009	95003 95006		201009 201009	95003 95006	14 5	0
201009	95008		201009	95008	13	0
201009	95010		201009	95010	3	1
201009	95012		201009	95012	9	
201009	95014	19	201009	95014	19	0
201009	95018	6	201009	95018	6	0
201009	95019		201009	95019	2	0
201009	95020		201009	95020	34	1
201009	95023		201009	95023	40	
201009	95030		201009	95030	2	1
201009 201009	95032 95035		201009 201009	95032 95035	5 34	1 1
201009	95037		201009	95035	18	
201009	95039		201009	95039	10	-
201009	95045	1	201009	95045	7	
201009	95046	2	201009	95046	2	
201009	95060	21	201009	95060	22	1
201009	95062		201009	95062	15	
201009	95064		201009	95064	2	
201009	95065		201009	95065	3	
201009	95066		201009	95066	7	
201009	95070		201009	95070	2	
201009 201009	95073 95076		201009 201009	95073 95076	9 56	
201009	95076		201009	95076	6	0
201009	95111		201009	95111	74	-1
201009	95112		201009	95112	33	1
201009	95113		201009	95113	2	0
201009	95116		201009	95116	27	0
201009	95117		201009	95117	23	1
201009	95118		201009	95118	13	0
201009	95119		201009	95119	5	
201009	95120		201009	95120	6	
201009	95121		201009	95121	29	0
201009	95122		201009	95122	45	0
201009	95123		201009	95123	48	
201009 201009	95124 95125		201009 201009	95124 95125	9	
201003	JJ14J	1 33	201003	JJIZJ	1 33	ı

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201009 201009	95126 95127		201009 201009	95126 95127	18 25	0
201009	95128		201009	95128	25	0
201009	95129		201009	95129	14	0
201009	95130		201009	95130	6	
		-	201009	95131	1	1
201009	95132	12	201009	95132	12	0
201009	95133	5	201009	95133	5	0
201009	95134		201009	95134	14	0
201009	95135		201009	95135	9	
201009	95136		201009	95136	43	0
201009	95138		201009	95138	2	0
201009 201009	95139 95148		201009 201009	95139 95148	39	0
201009	95148		201009	95202	22	0
201009	95203		201009	95202	28	1
201009	95204		201009	95204	55	0
201009	95205		201009	95205	53	0
201009	95206		201009	95206	77	2
201009	95207		201009	95207	104	0
201009	95209		201009	95209	39	0
201009	95210	73	201009	95210	74	1
201009	95212		201009	95212	25	1
201009	95215	22	201009	95215	22	0
201009	95219		201009	95219	27	0
201009	95220		201009	95220	8	0
201009	95222		201009	95222	8	
201009	95223		201009	95223	11	0
201009	95224		201009	95224	1 2	0
201009 201009	95225 95228		201009 201009	95225 95228	6	
201009	95228		201009	95228	1	
201009	95231		201009	95231	6	
201009	95233		201009	95233	1	
201009	95236		201009	95236	4	
201009	95237		201009	95237	6	0
201009	95240	7	201009	95240	7	0
201009	95242	6	201009	95242	5	-1
201009	95245	1	201009	95245	1	0
201009	95247	<u> </u>	201009	95247	4	0
201009	95248		201009	95248	1	0
201009	95249	<u> </u>	201009	95249	2	0
201009	95251	II.	201009	95251	1	0
201009	95252	<u> </u>	201009	95252	13	
201009 201009	95255 95257		201009 201009	95255 95257	2	
201009	95258		201009	95258	4	
201009	95301		201009	95301	39	I.
201009			201009		1	0
201009	95304		201009	95304	13	4
201009	95306	<u> </u>	201009	95306	1	0
201009	95307	12	201009	95307	12	0
201009	95310		201009	95310	1	
201009	95311		201009	95311	1	0
201009	95317		201009	95317	1	0
201009	95320		201009	95320	13	
201009	95321		201009	95321	2	
201009	95322		201009 201009	95322	13	
201009 201009	95327 95328		201009	95327 95328	5	
201009	95328		201009	95328	3	
201009	95339		201009	95329	21	0
201009	95333		201009	95333	21	0
201009	95334		201009	95334	9	
201009	95336		201009	95336	54	1
201009	95337		201009	95337	24	0
201009	95338		201009	95338	6	
201009	95340		201009	95340	62	5
201009	95341	43	201009	95341	49	

P	rior 2010 Disconn	ections Data*	Corre	cted 2010 D	isconnections Data	
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201009 201009	95345 95346		201009 201009	95345 95346	1	0
201009	95346		201009	95346	38	5
201009	95350		201009	95350	5	0
201009	95351	<u> </u>	201009	95351	10	0
201009	95354		201009	95354	5	-1
201009	95355		201009	95355	11	0
201009	95356	2	201009	95356	2	0
201009	95358	7	201009	95358	7	0
201009	95360		201009	95360	25	4
201009	95361		201009	95361	45	4
201009	95363		201009	95363	17	1
201009	95365		201009	95365	7	0
201009 201009	95366 95367		201009 201009	95366 95367	41	0 3
201009	95367		201009	95367	1	0
201009	95370		201009	95370	24	0
201009	95372		201009	95372	2	0
201009	95374		201009	95374	6	
201009	95376		201009	95376	93	1
201009	95377		201009	95377	44	0
201009	95379	8	201009	95379	8	0
201009	95380	14	201009	95380	14	0
201009	95382		201009	95382	4	0
201009	95383		201009	95383	5	
201009	95386		201009	95386	2	1
201009	95388		201009	95388	17	0
201009	95401		201009	95401	24	1
201009	95403		201009	95403	36	2
201009	95404		201009	95404	29	1
201009 201009	95405 95407		201009 201009	95405 95407	13 43	1 1
201009	95409		201009	95409	5	
201009	95421		201009	95421	1	0
201009	95422		201009	95422	17	0
201009	95423		201009	95423	1	
			201009		1	1
201009	95437	2	201009	95437	2	0
201009	95446	4	201009	95446	4	0
201009	95448	<u> </u>	201009	95448	4	0
201009	95451		201009	95451	10	0
201009	95453	<u> </u>	201009	95453	15	0
201009	95457		201009	95457	1	0
201009	95458	<u> </u>	201009	95458	3	
201009 201009	95461 95462		201009 201009	95461 95462	5 2	
201009	95464		201009	95464	3	
201009	95467		201009	95467	4	
201009	95469		201009	95469	3	
201009	95470		201009	95470	1	0
201009	95471		201009	95471	3	
201009	95472	16	201009	95472	17	
201009	95476		201009	95476	9	
201009	95482		201009	95482	5	
201009	95485		201009	95485	4	
201009	95490		201009	95490	4	
201009	95492		201009	95492	11	0
201009	95497		201009	95497	30	
201009 201009	95501 95503		201009 201009	95501 95503	30	1 2
201009	95503		201009	95503	14	1
201009	95519		201009	95519	26	1
201009	95524		201009	95521	1	0
201009	95525		201009	95525	1	0
201009	95526		201009	95526	4	0
201009	95536		201009	95536	4	
201009	95537		201009	95537	1	0
201009	95540		201009	95540	14	
201009	95542		201009	95542	1	

Prior 2010 Disconnections Data*			Corre	cted 2010 D	isconnections Data	
	/29/19 in TURN_011-Q04		Data (WWW.MANA)	7:n Codo	Number of Discounsetions	Difference Between Corrected
Date (YYYYMM) (A)	Zip Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	Zip Code (E)	Number of Disconnections (F)	Data and Prior Data G = (F) - (C)
201009	95546	• • • • • • • • • • • • • • • • • • • •	201009	95546	2	
201009	95551	1	201009	95551	1	
201009	95552		201009	95552	1	
201009	95562		201009	95562	5	
201009	95569		201009	95569	1	
201009	95601		201009	95601	1	0
201009	95602		201009	95602	13	0
201009 201009	95603 95605		201009 201009	95603 95605	31 27	0
201009	95606		201009	95606	1	0
201009	95607		201009	95607	1	0
201009	95608		201009	95608	22	0
201009	95610		201009	95610	13	0
201009	95612	1	201009	95612	1	0
201009	95614	2	201009	95614	2	0
201009	95616	19	201009	95616	21	2
201009	95618		201009	95618	12	1
201009	95619		201009	95619	4	0
201009	95620		201009	95620	22	1
201009	95621		201009	95621	13	0
201009 201009	95624 95625		201009 201009	95624 95625	8	0
201009	95627		201009	95627	1	0
201009	95628		201009	95628	11	0
201009	95630		201009	95630	24	1
201009	95631		201009	95631	6	
201009	95632		201009	95632	10	
201003	33032		201009	95634	5	
201009	95636	1	201009	95636	1	
201009	95640	9	201009	95640	9	0
201009	95641	4	201009	95641	4	0
201009	95642	6	201009	95642	6	0
201009	95645		201009	95645	2	0
201009	95648		201009	95648	42	1
201009	95650		201009	95650	11	0
201009	95653		201009	95653	2	0
201009	95658		201009	95658	8	
201009	95660 95662		201009 201009	95660 95662	6	-2 0
201009 201009	95663		201009	95663	6	
201009	95664		201009	95664	2	
201009	95665		201009	95665	7	
201009	95666		201009	95666	7	0
201009	95667		201009	95667	18	
201009	95668	2	201009	95668	2	0
201009	95669	1	201009	95669	1	0
201009	95670		201009	95670	1	
201009	95672		201009	95672	5	
201009	95674		201009	95674	1	
201009	95675		201009	95675	3	
201009	95676		201009	95676	1	0
201009	95677		201009	95677	25	0
201009	95678		201009 201009	95678	5	
201009 201009	95681		201009	95681	5	
201009	95682		201009	95682	22	0
201009	95684		201009	95684	22	
201009	95685		201009	95685	7	0
201009	95686		201009	95686	1	0
201009	95687		201009	95687	103	7
201009	95688		201009	95688	56	2
201009	95690		201009	95690	3	
201009	95691		201009	95691	58	2
201009	95692		201009	95692	3	
201009	95694		201009	95694	9	
201009	95695		201009	95695	60	
201009	95697		201009	95697	4	
201009			201009		1	0
201009	95709	4	201009	95709	4	0

P	rior 2010 Disconn	ections Data*	Corre	cted 2010 D	isconnections Data	
* Provided to TURN on 7/				1		Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201009 201009	95713 95714		201009 201009	95713 95714	12	0
201009	95714		201009	95714	2	I .
201009	95722		201009	95722	2	0
201009	95726		201009	95726	6	
201009	95728		201009	95728	3	
201009	95736		201009	95736	1	
201009	95742	1	201009	95742	1	0
201009	95746	16	201009	95746	18	2
201009	95747		201009	95747	1	
201009	95757		201009	95757	1	0
201009	95758		201009	95758	5	0
201009	95762		201009	95762	26	4
201009 201009	95765 95776		201009 201009	95765 95776	30 36	1 2
201009	95776		201009	95776	7	0
201009	95814	<u> </u>	201009	95814	5	0
201009	95815	<u> </u>	201009	95815	7	-1
201009	95816	_	201009	95816	4	
201009	95817		201009	95817	18	0
201009	95818		201009	95818	20	0
201009	95819	1	201009	95819	1	0
201009	95821	<u> </u>	201009	95821	6	
201009	95822		201009	95822	2	0
201009	95823		201009	95823	5	0
201009	95825		201009	95825	14	0
201009	95826		201009	95826	1	
201009 201009	95828		201009 201009	95828	5	0
201009	95831 95832	<u> </u>	201009	95831 95832	2	0
201009	95833		201009	95833	1	0
201009	95834		201009	95834	5	
201009	95835		201009	95835	2	
201009	95838		201009	95838	5	
201009	95841	8	201009	95841	8	0
201009	95842	3	201009	95842	3	0
201009	95843		201009	95843	5	0
201009	95864		201009	95864	8	
201009	95901		201009	95901	62	1
201009	95912	8	201009	95912	9	1
201009	95917	0	201009 201009	95916 95917	1 10	1 1
201009	95917		201009	95917	10	0
201009	95920		201009	95920	1	
201009	95926		201009	95926	55	1
201009	95928		201009	95928	33	1
201009	95932		201009	95932	17	0
201009	95935	<u> </u>	201009	95935	2	
201009	95938		201009	95938	1	
201009	95943		201009	95943	1	0
201009	95945		201009	95945	11	0
201009	95946		201009	95946	3	
201009	95947		201009	95947	1	
201009 201009	95948 95949		201009 201009	95948 95949	19 7	2 0
201009	95949		201009	95949	1	0
201009	95951		201009	95951	2	
201009	95953		201009	95953	12	3
201009	95954		201009	95954	11	0
201009	95955		201009	95955	2	
201009	95957		201009	95957	1	0
201009	95959	5	201009	95959	5	
201009	95961		201009	95961	48	0
201009	95963		201009	95963	20	2
201009	95965		201009	95965	44	12
201009	95966		201009	95966	43	6
201009	95968		201009	95968	3	0
201009	95969	<u> </u>	201009	95969	29	0
201009	95973	25	201009	95973	26	1

P	rior 2010 Disconn	ections Data*	Corre	cted 2010 D	isconnections Data	
* Provided to TURN on 7/				1	T	Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201009 201009	95977 95982		201009 201009	95977 95982	2	0
201009	95982		201009	95982 95987	5	1
201009	95988		201009	95988	10	2
201009	95991		201009	95991	57	4
201009	95993		201009	95993	40	3
201009	96001		201009	96001	4	0
201009	96002	11	201009	96002	11	0
201009	96003	13	201009	96003	13	0
201009	96007		201009	96007	37	3
201009	96008		201009	96008	3	
201009	96013		201009	96013	13	0
201009	96016		201009	96016	1	0
201009 201009	96021 96022		201009 201009	96021 96022	23	0
201009	96022		201009	96022	2	0
201009	96035	<u> </u>	201009	96035	3	0
201009	96047	<u> </u>	201009	96047	1	0
201009	96051		201009	96051	2	
201009	96055		201009	96055	2	
201009	96056		201009	96056	1	
201009	96059	2	201009	96059	2	0
201009	96062	3	201009	96062	3	
			201009	96065	2	2
201009	96069		201009	96069	2	
201009	96073		201009	96073	6	0
201009	96080		201009	96080	48	4
201009	96084		201009	96084	2	0
201009 201009	96087	<u> </u>	201009 201009	96087	1 6	0
201009	96088 96096		201009	96088 96096	1	0
201009	93201	<u> </u>	201009	93201	1	0
201010	93203		201010	93203	33	0
201010	93204		201010	93204	26	0
201010	93206		201010	93206	3	
201010	93210	47	201010	93210	48	1
201010	93212	55	201010	93212	55	0
201010	93224		201010	93224	1	0
201010	93230		201010	93230	3	0
201010	93234	<u> </u>	201010	93234	8	0
201010	93239		201010	93239	1	0
201010 201010	93241 93242	<u> </u>	201010 201010	93241 93242	26 5	0
201010	93243	1	201010	93242	5	
201010	93245	<u> </u>	201010	93245	118	5
201010	93249		201010	93249	7	0
201010	93250		201010	93250	16	I.
201010		1	201010		1	
201010	93252		201010	93252	2	
201010	93263		201010	93263	51	0
201010	93266		201010	93266	6	
201010	93268		201010	93268	59	
201010	93280		201010	93280	62	0
201010 201010	02286		201010 201010	02200	1	0
201010 201010	93286		201010	93286	1 2	0
201010	93292		201010	93292	4	
201010	93301		201010	93301	51	2
201010	93304		201010	93304	105	0
201010	93305		201010	93305	94	
201010	93306		201010	93306	120	
201010	93307		201010	93307	110	1
201010	93308	128	201010	93308	131	3
201010	93309		201010	93309	121	1
201010	93311		201010	93311	58	0
201010	93312		201010	93312	88	1
201010	93313		201010	93313	57	3
201010	93314		201010	93314	23	
201010	93401	1	201010	93401	1	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201010 201010	93402 93405		201010 201010	93402 93405	8	
201010	93420		201010	93420	1	0
201010	93422		201010	93422	34	0
201010	93426		201010	93426	1	0
201010	93427		201010	93427	2	0
201010	93428		201010	93428	5	0
201010	93433	1	201010	93433	1	0
201010	93434		201010	93434	4	
201010			201010		1	
201010	93436		201010	93436	3	
201010 201010	93442		201010	93442	4	0
201010	93444 93446		201010 201010	93444 93446	20	0
201010	93449		201010	93449	24	0
201010	93451	<u> </u>	201010	93451	4	0
201010	93453		201010	93453	3	0
201010	93454		201010	93454	11	0
201010	93455		201010	93455	11	0
201010	93458		201010	93458	19	0
201010	93460		201010	93460	3	
201010	93463	1	201010	93463	1	
201010	93465		201010	93465	3	
201010	93555		201010	93555	10	-1
201010	93561		201010	93561	2	0
201010	93602		201010	93602	6	0
201010	93604		201010	93604	1	
201010 201010	93606		201010 201010	93606	4 15	0
201010	93609 93610	<u> </u>	201010	93609 93610	43	2
201010	93611		201010	93611	71	0
201010	93612		201010	93612	150	0
201010	93614		201010	93614	33	0
201010	93615		201010	93615	16	0
201010	93616		201010	93616	7	0
201010	93618	59	201010	93618	59	0
201010	93619	26	201010	93619	26	0
201010	93620		201010	93620	37	3
201010	93621		201010	93621	1	0
201010	93622	<u> </u>	201010	93622	25	0
201010	93624		201010	93624	1	0
201010 201010	93625		201010	93625	14	1 0
201010	93626 93630	<u> </u>	201010 201010	93626 93630	44	
201010	93631		201010	93631	43	0
201010	93635		201010	93635	123	2
201010	93636		201010	93636	23	0
201010	93637		201010	93637	107	4
201010	93638		201010	93638	94	3
201010	93640		201010	93640	27	0
201010	93641		201010	93641	2	1
201010	93643		201010	93643	8	
201010	93644		201010	93644	3	
201010	93646		201010	93646	36	
201010	93647		201010	93647	24	0
201010 201010	93648 93650	1	201010 201010	93648 93650	49	1 2
201010	93650	<u> </u>	201010	93650	21	
201010	93653		201010	93653	1	0
201010	93654		201010	93654	68	
201010	93656		201010	93656	12	0
201010	93657		201010	93657	99	0
201010	93660		201010	93660	13	0
201010	93662		201010	93662	83	0
201010	93664	1	201010	93664	1	0
201010	93665	2	201010	93665	2	0
201010	93666		201010	93666	1	0
201010	93667		201010	93667	9	
201010	93669	1	201010	93669	1	0

Prior 2010 Disconnections Data*			Corre	cted 2010 D	]	
* Provided to TURN on 7, Date (YYYYMM)	/29/19 in TURN_011-Q04	Supp01  Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Difference Between Corrected  Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201010	, ,		201010	, ,	1	0
201010	93675		201010	93675	8	
201010	93701		201010	93701	68	2
201010 201010	93702		201010	93702	144 148	6 2
201010	93703 93704		201010 201010	93703 93704	102	1
201010	93705		201010	93704	163	3
201010	93706		201010	93706	102	0
201010	93710	121	201010	93710	122	1
201010	93711		201010	93711	92	2
201010	93720	109		93720	109	0
201010	93721		201010	93721	12	0
201010 201010	93722 93723		201010 201010	93722 93723	248 18	0
201010	93725		201010	93725	54	0
201010	93726		201010	93726	177	3
201010	93727		201010	93727	240	6
201010	93728		201010	93728	53	1
201010	93730		201010	93730	17	0
201010	93737		201010	93737	7	0
201010	93901		201010	93901	28	1
201010 201010	93905 93906		201010 201010	93905 93906	12 70	0 18
201010	93906		201010	93906	21	10
201010	93908		201010	93908	2	0
201010	93921		201010	93921	2	1
201010	93923		201010	93923	4	-1
201010	93926	6	201010	93926	6	0
201010	93927		201010	93927	4	0
201010	93930		201010	93930	10	1
201010	93933		201010	93933	16	0
201010 201010	93940 93950		201010 201010	93940 93950	22	3
201010	93953		201010	93953	6	0
201010	93955		201010	93955	10	2
201010	93960	8	201010	93960	10	2
201010	94002	18	201010	94002	18	0
201010	94005		201010	94005	4	
201010	94010		201010	94010	4	0
201010	94014		201010	94014	43	1
201010 201010	94015 94018		201010 201010	94015 94018	56 6	1 0
201010	94019		201010	94019	10	0
201010	94020		201010	94020	2	I .
201010	94022	6	201010	94022	6	0
201010	94024	5	201010	94024	5	
201010	94025		201010	94025	28	
201010	94027		201010	94027	4	
201010	94028	I .	201010 201010	94028	2	
201010 201010	94030 94037		201010	94030 94037	4 2	
201010	94038		201010	94037	5	
201010	94040		201010	94040	15	
201010	94041		201010	94041	14	0
201010	94043		201010	94043	15	0
201010	94044		201010	94044	42	1
201010	94060		201010	94060	1	0
201010	94061		201010	94061	37	0
201010 201010	94062 94063		201010 201010	94062 94063	10 41	0 2
201010	94065		201010	94065	8	
201010	94070		201010	94003	15	0
201010	94080		201010	94080	58	
201010	94085		201010	94085	15	
201010	94086	45	201010	94086	45	0
201010	94087		201010	94087	21	0
201010	94089		201010	94089	11	0
201010	94102		201010	94102	6	
201010	94103	6	201010	94103	6	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A) 201010	(B) 94107	(C)	( <b>D</b> ) 201010	(E) 94107	(F)	G = (F) - (C)
201010	94107		201010	94107	5	0
201010	94109		201010	94109	11	1
201010	94110		201010	94110	33	0
201010	94111		201010	94111	1	0
201010	94112	18	201010	94112	18	0
201010	94114		201010	94114	12	0
201010	94115		201010	94115	8	0
201010	94116		201010	94116	5	0
201010	94117		201010	94117	24	0
201010 201010	94118 94121		201010 201010	94118	6	1 0
201010	94121		201010	94121 94122	13	0
201010	94123		201010	94123	3	0
201010	94124		201010	94124	33	1
201010	94127		201010	94127	1	0
201010	94131	13	201010	94131	13	0
201010	94132	<u> </u>	201010	94132	12	1
201010	94133		201010	94133	5	0
201010	94134		201010	94134	16	0
201010	94303		201010	94303	46	0
201010	94401		201010	94401	22	0
201010 201010	94402 94403		201010 201010	94402 94403	12 32	0
201010	94404		201010	94404	12	0
201010	94501		201010	94501	3	0
201010	94502		201010	94502	1	0
201010	94503		201010	94503	3	0
201010	94505	10	201010	94505	11	1
201010	94506	13	201010	94506	13	0
201010	94507		201010	94507	7	0
201010	94508		201010	94508	3	0
201010	94509		201010	94509	174	15
201010	94510	43	201010	94510	48	5
201010	94513	10	201010 201010	94513	1 19	1 1
201010	94514	10		94514	19	0
201010	94515		201010	94515	10	0
201010	94517		201010	94517	12	1
201010	94518	31	201010	94518	33	2
201010	94519	28	201010	94519	28	0
201010	94520		201010	94520	70	7
201010	94521	<u> </u>	201010	94521	59	7
201010	94523	<u> </u>	201010	94523	41	1
201010 201010	94525		201010 201010	94525	6 21	1 0
201010	94526 94530		201010	94526 94530	35	2
201010	94530		201010	94530	35	3
201010	94533		201010	94533	124	14
201010	94534		201010	94534	13	0
201010	94536		201010	94536	62	0
201010	94538	62	201010	94538	62	0
201010	94539		201010	94539	22	0
201010	94541		201010	94541	113	2
201010	94542		201010	94542	14	0
201010	94544		201010	94544	104	0
201010 201010	94545 94546		201010 201010	94545 94546	44	1 0
201010	94546		201010	94546	30	0
201010	94548		201010	94548	1	0
201010	94549		201010	94549	16	0
201010	94550		201010	94550	59	1
201010	94551		201010	94551	56	0
201010	94552		201010	94552	15	0
201010	94553		201010	94553	70	6
201010	94555		201010	94555	18	0
201010	94556		201010	94556	6	0
201010	94558		201010	94558	45	3
201010	94559	45	201010	94559	50	5

Prior 2010 Disconnections Data*			Corre	cted 2010 D		
* Provided to TURN on 7/ Date (YYYYMM)	/29/19 in TURN_011-Q04	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Difference Between Corrected  Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201010	94560	1 7	201010	94560	46	1
201010	94561	53	201010	94561	55	2
201010	94563		201010	94563	12	0
201010	94564		201010	94564	35	2
201010	94565		201010	94565	177	17
201010	94566		201010	94566	44	0
201010 201010	94567 94568		201010 201010	94567 94568	1 36	0
201010	94571		201010	94571	8	0
201010	94572		201010	94572	11	0
201010	94574		201010	94574	10	1
201010	94576	1	201010	94576	1	0
201010	94577	48	201010	94577	49	1
201010	94578	66	201010	94578	67	1
201010	94579		201010	94579	17	0
201010	94580		201010	94580	22	0
201010	94582		201010	94582	28	1
201010	94583		201010	94583	33	1
201010	94585		201010	94585	55	7
201010 201010	94586 94587		201010	94586	1 61	0
201010	94587		201010 201010	94587 94588	29	1 1
201010	94588	28 47		94588	29 47	0
201010	94590	189		94589	194	5
201010	94591		201010	94591	136	3
201010	94595		201010	94595	4	0
201010	94596		201010	94596	18	0
201010	94597		201010	94597	26	0
201010	94598		201010	94598	12	0
201010	94599		201010	94599	4	0
201010	94601	79	201010	94601	82	3
201010	94602	21	201010	94602	23	2
201010	94603	58	201010	94603	60	2
201010	94605		201010	94605	55	2
201010	94606		201010	94606	73	7
201010	94607		201010	94607	49	2
201010	94608		201010	94608	22	0
201010	94609		201010	94609	36	5
201010	94610		201010	94610	20	2 0
201010 201010	94611 94612		201010 201010	94611 94612		1
201010	94618		201010	94618	2	0
201010	94619		201010	94619	39	1
201010	94621		201010	94621	48	
201010	94702		201010	94702	33	3
201010	94703		201010	94703	31	3
201010	94704	8	201010	94704	10	2
201010	94705		201010	94705	7	1
201010	94706		201010	94706	19	1
201010	94707		201010	94707	7	0
201010	94708		201010	94708	8	
201010	94709		201010	94709	9	
201010	94710		201010	94710	15	2
201010	94801	1	201010	94801	107	5
201010	94803		201010	94803	62	2
201010 201010	94804		201010 201010	94804	114	14
201010	94805 94806		201010	94805 94806	33 164	8
201010	94901		201010	94806	154	0
201010	94903		201010	94901	16	0
201010	94920		201010	94920	8	0
201010	94925		201010	94925	5	1
201010	94928		201010	94928	23	2
201010	94930		201010	94930	2	0
201010	94931		201010	94931	12	0
201010	94939		201010	94939	3	
201010	94941		201010	94941	4	0
201010	94945		201010	94945	4	0
201010	94947	14	201010	94947	14	0

Data and P   September   Data and P   Septem	
(A)	e Between Corrected
1,000,000   94949	G = (F) - (C)
201010	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (
201010   94996   1   201010   94996   2   2   2   2   2   2   2   2   2	(
201010   94965   2 201010   94965   2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(
201010   95002   2 201010   95003   4   4   2   2   2   2   2   2   2   2	(
201010   95003   4 201010   95003   4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(
201010   95004   2   201010   95005   2   201010   95005   2   201010   95005   2   201010   95005   2   201010   95006   18   201010   95006   18   201010   95006   18   201010   95008   25   201010   95008   25   201010   95008   25   201010   95010   2   201010   95010   2   201010   95010   2   2   2   2   2   2   2   2   2	(
201010   95005   2   201010   95006   18   201010   95006   18   201010   95006   18   201010   95006   18   201010   95008   25   201010   95008   25   201010   95008   25   201010   95010   2   201010   95010   2   201010   95010   2   201010   95010   2   201010   95010   2   201010   95017   1   201010   95017   1   201010   95017   1   201010   95017   1   201010   95018   4   201010   95018   4   201010   95018   4   201010   95018   4   201010   95018   4   201010   95018   4   201010   95018   4   201010   95018   4   201010   95018   4   201010   95020   16   201010   95023   28   201010   95033   30   201010   95032   6   201010   95032   6   201010   95032   6   201010   95032   6   201010   95032   6   201010   95033   3   201010   95035   21   201010   95045   6   201010   95045   6   201010   95045   6   201010   95045   6   201010   95045   6   201010   95045   6   201010   95065   4   201010   95065   4   201010   95065   4   201010   95065   4   201010   95065   4   201010   95065   4   201010   95070   6   201010   95070   6   201010   95070   6   201010   95070   6   201010   95075   2   201010   95075   2   201010   95075   2   201010   95075   2   201010   95110   16   201010   95110   16   201010   95110   16   201010   95110   16   201010   95110   16   201010   95110   16   201010   95112   40   201010   95122   71   201010   95123   76   201010   95124   31   201010   95125   36   201010   95126   42	(
201010   95006   18   201010   95008   25   201010   95008   25   201010   95008   25   201010   95008   25   201010   95010   2   201010   95010   2   2   2   2   2   2   2   2   2	(
201010	(
201010   95010   2 201010   95010   2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(
201010   95012   1 201010   95012   2 2   201010   95014   21 201010   95014   21 201010   95017   1 201010   95018   4 201010   95018   4 201010   95018   4 201010   95018   4 201010   95018   4 201010   95018   4 201010   95020   16 201010   95023   30 201010   95033   22 201010   95033   22 201010   95033   22 201010   95032   6 201010   95032   6 201010   95032   6 201010   95032   6 201010   95032   6 201010   95035   2 201010   95035   2 2 201010   95035   2 2 201010   95035   2 2 201010   95035   2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(
201010   95017   1 201010   95017   1 201010   95018   4 201010   95018   4 201010   95018   4 201010   95018   4 201010   95020   16 201010   95020   16 201010   95023   30 201010   95023   30 201010   95023   30 201010   95032   6 201010   95032   6 201010   95032   6 201010   95032   6 201010   95032   6 201010   95032   6 201010   95033   4 4 201010   95035   21 201010   95035   21 201010   95035   21 201010   95035   21 201010   95035   21 201010   95035   21 201010   95037   3 201010   95039   1 201010   95039   1 201010   95039   1 201010   95039   1 201010   95039   1 201010   95039   1 201010   95039   1 201010   95039   1 201010   95039   1 201010   95045   5 201010   95046   1 201010   95046   4 201010   95046   4 201010   95046   4 201010   95046   4 201010   95046   4 201010   95046   4 201010   95046   4 201010   95046   4 201010   95046   4 201010   95046   4 201010   95046   4 201010   95046   4 201010   95046   4 201010   95046   4 201010   95046   4 201010   95046   4 201010   95046   4 201010   95046   4 201010   95110   4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
201010   95018   4   201010   95018   4   201010   95018   4   201010   95020   16   201010   95020   16   201010   95020   16   201010   95023   30   201010   95030   2   201010   95030   2   201010   95030   2   201010   95030   2   201010   95032   6   201010   95032   6   201010   95033   4   201010   95033   4   201010   95033   4   201010   95033   4   201010   95035   21   201010   95035   21   201010   95037   33   201010   95037   34   201010   95037   34   201010   95039   1   201010   95039   1   201010   95039   1   201010   95039   1   201010   95034   1   201010   95035   2   201010   95035   2   201010   95035   1   201010   95045   6   201010   95045   201010   95045   201010   95045   201010   95110   201010   95110   201010   95110   201010   95110   201010   95110   201010	(
201010   \$5020   16   201010   \$5020   16   201010   \$5020   30   201010   \$5030   2   201010   \$5030   2   201010   \$5030   2   201010   \$5030   2   201010   \$5030   2   201010   \$5032   6   6   201010   \$5032   6   6   201010   \$5032   6   6   201010   \$5033   4   201010   \$5035   21   201010   \$5035   21   201010   \$5035   21   201010   \$5035   21   201010   \$5035   21   201010   \$5037   34   201010   \$5037   34   201010   \$5039   1   201010   \$5039   1   201010   \$5039   1   201010   \$5039   1   201010   \$5039   1   201010   \$5039   1   201010   \$5039   1   201010   \$5035   5   201010   \$5035   5   201010   \$5035   5   201010   \$5035   5   201010   \$5035   5   201010   \$5035   5   201010   \$5035   5   201010   \$5035   5   201010   \$5035   5   201010   \$5035   6   1   201010   \$5046   1   201010   \$5046   1   201010   \$5046   1   201010   \$5050   31   201010   \$5050   31   201010   \$5060   31   201010   \$5060   31   201010   \$5060   31   201010   \$5060   31   201010   \$5060   31   201010   \$5060   31   201010   \$5060   31   201010   \$5065   4   201010   \$5066   7   201010   \$5066   8   201010   \$5075   2   201010   \$5075   2   201010   \$5075   2   201010   \$5075   2   201010   \$5075   2   201010   \$5076   64   201010   \$5110   6   201010   \$511	(
201010   \$5023   28   201010   \$5023   30   201010   \$5030   2   201010   \$5030   2   201010   \$5030   2   201010   \$5030   2   201010   \$5032   6   6   201010   \$5033   3   201010   \$5033   4   4   201010   \$5033   3   201010   \$5033   4   4   201010   \$5033   3   201010   \$5033   4   201010   \$5035   21   201010   \$5035   21   201010   \$5037   33   201010   \$5037   34   201010   \$5037   34   201010   \$5039   1   201010   \$5039   1   201010   \$5039   1   201010   \$5039   1   201010   \$5039   1   201010   \$5034   1   201010   \$5034   1   201010   \$5034   1   201010   \$5045   6   6   201010   \$5045   6   6   201010   \$5045   6   6   201010   \$5045   6   1   201010   \$5045   6   1   201010   \$5045   6   1   201010   \$5045   1   201010   \$5045   1   201010   \$5045   1   201010   \$5055   1   1   201010   \$5055   1   1   201010   \$5055   1   1   201010   \$5055   1   1   201010   \$5055   1   1   201010   \$5060   31   201010   \$5060   31   201010   \$5060   31   201010   \$5060   31   201010   \$5066   4   201010   \$5066   4   201010   \$5066   4   201010   \$5066   8   201010   \$5070   6   201010   \$5070   6   201010   \$5070   6   201010   \$5075   2   201010   \$5075   2   201010   \$5075   2   201010   \$5075   2   201010   \$5075   2   201010   \$5075   2   201010   \$5075   2   201010   \$5075   2   201010   \$5110   16   201010   \$5111   64   201010   \$5110   16   201010   \$5110   16   201010   \$5110   16   201010   \$5110   16   201010   \$5111   65   201010   \$5112   65   201010   \$51	(
201010   95030   2   201010   95030   2   201010   95030   2   201010   95032   6   201010   95033   3   201010   95033   4   201010   95035   21   201010   95035   21   201010   95035   21   201010   95035   21   201010   95037   34   201010   95039   3   201010   95039   3   201010   95039   1   201010   95039   1   201010   95039   1   201010   95039   1   201010   95039   1   201010   95039   1   201010   95043   1   1   201010   95045   6   201010   95045   6   201010   95046   1   201010   95046   1   201010   95046   1   201010   95046   1   201010   95046   1   201010   95046   1   201010   95060   31   201010   95060   31   201010   95060   31   201010   95060   31   201010   95060   31   201010   95060   31   201010   95065   4   201010   95065   4   201010   95066   3   201010   95066   8   201010   95066   8   201010   95066   8   201010   95070   6   201010   95073   2   201010   95073   2   201010   95075   2   201010   95076   6   201010   95076   6   201010   95076   6   201010   95076   6   201010   95110   1   6   201010   95111   6   201010   95112   6   201010   95111   6   201010   95112   6   201010   95111   6   201010   95112   6   201010   95112   6   201010   95113   201010   95114   3   201010   95118   2   201010   95119   15   201010   95122   7   201010   95122   7   201010   95122   7   201010   95122   7   201010   95122   7   201010   95122   7   201010   95122   7   201010   95123   7   201010   95124   31   31   31   31   31   31   31   3	(
201010   95032   6   201010   95032   6   201010   95033   4   201010   95033   4   201010   95033   4   201010   95035   21   201010   95037   34   201010   95037   34   201010   95037   34   201010   95037   34   201010   95039   1   201010   95039   1   201010   95039   1   201010   95039   1   201010   95034   1   201010   95043   1   201010   95045   5   201010   95045   6   6   201010   95046   1   201010   95046   1   201010   95046   1   201010   95046   1   201010   95046   1   201010   95046   1   201010   95051   1   201010   95051   1   201010   95051   1   201010   95060   31   201010   95060   31   201010   95060   31   201010   95065   4   201010   95065   4   201010   95066   8   201010   95066   8   201010   95066   8   201010   95070   6   201010   95070   6   201010   95070   6   201010   95075   2   201010   95076   6   201010   95076   6   201010   95076   6   201010   95076   6   201010   95076   6   201010   95111   6   201010   95111   6   201010   95111   6   201010   95111   6   201010   95111   6   201010   95111   6   201010   95111   6   201010   95111   6   201010   95111   6   201010   95111   6   201010   95111   6   201010   95111   6   201010   95111   6   201010   95111   2   2   2   2   2   2   2   2   2	
201010   95033   3   201010   95033   4   201010   95035   21   201010   95035   21   201010   95035   21   201010   95037   34   34   201010   95039   3   4   201010   95039   3   4   201010   95039   1   201010   95039   1   201010   95039   1   201010   95039   1   201010   95043   1   1   201010   95045   6   201010   95045   6   201010   95045   6   201010   95045   1   201010   95045   1   201010   95045   1   201010   95046   1   201010   95046   1   201010   95046   1   201010   95060   3   201010   95060   3   201010   95060   3   201010   95060   3   201010   95060   3   201010   95060   3   201010   95060   3   201010   95065   4   201010   95065   4   201010   95065   4   201010   95066   8   201010   95070   6   201010   95070   6   201010   95070   6   201010   95070   6   201010   95075   2   201010   95075   2   201010   95076   6   201010   95075   2   201010   95076   6   201010   95076   6   201010   95076   6   201010   95076   6   201010   95111   6   201010   95111   6   201010   95111   6   201010   95111   6   201010   95112   6   201010   95117   29   201010   95117   29   201010   95118   28   201010   95119   15   201010   95122   7   201010   95122   7   201010   95122   7   201010   95122   7   201010   95122   7   201010   95123   7   201010   95124   3   201010   95125   3   201010   95127   3   201010   95127   3   201010   95127   3   201010   95127   3   201010   95127   3   201010   95127   3   201010   95128   2   2   2   2   2   2   2   2   2	(
201010   95035   21   201010   95035   21   201010   95037   34   201010   95039   1   201010   95039   1   201010   95039   1   201010   95039   1   201010   95043   1   201010   95045   6   6   201010   95045   6   6   201010   95045   6   6   201010   95046   1   201010   95045   6   6   201010   95046   1   201010   95046   1   201010   95046   1   201010   95046   1   201010   95046   1   201010   95046   1   201010   95046   1   201010   95060   31   201010   95060   31   201010   95060   31   201010   95060   31   201010   95062   15   201010   95062   15   201010   95065   4   201010   95065   4   201010   95066   8   201010   95066   8   201010   95066   8   201010   95070   6   201010   95073   2   201010   95075   2   201010   95075   2   201010   95076   6   4   201010   95076   6   4   201010   95110   16   201010   95111   6   201010   95111   6   201010   95112   6   5   201010   95112   6   5   201010   95117   29   201010   95118   28   201010   95118   28   201010   95118   28   201010   95119   15   201010   95112   13   201010   95112   13   201010   95112   13   201010   95112   13   201010   95112   13   201010   95112   301010   95112   301010   95113   301010   95114   301010   95115   301010   95116   301010   95117   301010   30118	(
201010   95037   33   201010   95037   34   201010   95039   1   201010   95039   1   201010   95043   1   1   201010   95043   1   201010   95043   1   201010   95043   1   201010   95045   5   201010   95045   6   201010   95046   1   201010   95046   1   201010   95046   1   201010   95046   1   201010   95051   1   201010   95060   31   201010   95060   31   201010   95060   31   201010   95062   15   201010   95065   4   201010   95065   4   201010   95066   8   201010   95066   8   201010   95066   8   201010   95070   6   201010   95073   2   201010   95075   2   201010   95075   2   201010   95076   64   201010   95076   64   201010   95076   64   201010   95076   64   201010   95110   16   201010   95111   65   201010   95111   66   201010   95111   65   201010   95111   66   201010   95117   29   201010   95118   28   201010   95117   29   201010   95119   15   201010   95112   40   201010   95122   40   201010   95122   40   201010   95123   40   201010   95124   31   201010   95125   36   201010   95127   31   201010   95128   32   32   32   32   32   32   32	
201010   95039   1   201010   95039   1   201010   95043   1   201010   95045   6   6   201010   95045   6   6   201010   95046   1   201010   95046   1   201010   95046   1   201010   95046   1   201010   95046   1   201010   95046   1   201010   95051   1   201010   95060   31   201010   95060   31   201010   95060   31   201010   95060   31   201010   95062   15   201010   95065   4   201010   95066   8   201010   95066   8   201010   95066   8   201010   95070   6   201010   95073   2   201010   95073   2   201010   95076   6   201010   95076   6   201010   95076   6   201010   95076   6   201010   95076   6   201010   95076   6   201010   95110   16   201010   95111   6   201010   95111   6   201010   95111   6   201010   95111   6   201010   95111   6   201010   95111   6   201010   95116   47   201010   95118   28   201010   95119   15   201010   95119   15   201010   95112   40   201010   95112   40   201010   95112   40   201010   95112   40   201010   95112   40   201010   95112   40   201010   95112   40   201010   95112   40   201010   95112   40   201010   95112   40   201010   95122   71   201010   95124   31   201010   95125   36   201010   95127   31   201010   95128   27   201010   95128   27   201010   95128   27   201010   95129   15   201010   95129   15   201010   95129   15   201010   95127   31   201010   95128   27   201010   95127   31   201010   95128   27   201010   95128   27   201010   95129   15   201010   95129   15   201010   95129   15   201010   95129   15   201010   95129   15   201010   95120   31   201010   95120   31   201010   95120   31   201010   95124   31   201010   95125   36   201010   95126   41   201010   95127   31   201010   95128   27   201010   95128   27   201010   95128   27   201010   95130   95130   9   201010   95131   9   201010   95133   20   201010   95134   9   201010   95135   4   201010   95135   4   201010   95136   53   201010   95136   53   201010   95136   53   201010   95136   53   201010   95136   53   201010   95136   53   201010   95136   5	
201010   95043   1 201010   95043   1   201010   95045   6   201010   95046   1   201010   95046   1   201010   95046   1   201010   95046   1   201010   95046   1   201010   95046   1   201010   95046   1   201010   95046   1   201010   95051   1   201010   95050   31   201010   95060   31   201010   95060   31   201010   95060   31   201010   95062   15   201010   95065   4   201010   95065   4   201010   95065   4   201010   95066   8   201010   95066   8   201010   95070   6   201010   95070   6   201010   95070   6   201010   95073   2   201010   95073   2   201010   95075   2   201010   95075   2   201010   95076   6   201010   95076   6   201010   95076   6   201010   95076   6   201010   95076   6   201010   95110   16   201010   95111   6   201010   95111   6   201010   95111   6   201010   95111   6   201010   95111   6   201010   95116   47   201010   95116   47   201010   95118   28   201010   95118   28   201010   95119   15   201010   95119   15   201010   95112   40   201010   95120   13   201010   95120   13   201010   95121   40   201010   95121   40   201010   95122   71   201010   95124   31   201010   95125   36   201010   95126   42   201010   95127   31   201010   95128   27   201010   95128   27   201010   95128   27   201010   95128   27   201010   95128   27   201010   95128   27   201010   95128   27   201010   95128   27   201010   95128   27   201010   95128   27   201010   95128   27   201010   95128   27   201010   95128   27   201010   95128   27   201010   95128   27   201010   95128   27   201010   95128   27   201010   95128   27   201010   95129   15   201010   95120   13   201010   95120   13   201010   95120   13   201010   95120   13   201010   95120   13   201010   95121   40   201010   95122   71   201010   95124   31   201010   95125   36   201010   95126   42   201010   95126   42   201010   95127   31   201010   95128   27   201010   95131   9   201010   95131   9   201010   95132   19   201010   95133   4   201010   95134   9   201010   95135   4   201010   95136	
Description	(
201010   95051   1   201010   95051   1   201010   95060   31   201010   95060   31   201010   95060   31   201010   95062   15   201010   95062   15   201010   95065   4   201010   95065   4   201010   95066   8   201010   95066   8   201010   95070   6   201010   95070   6   201010   95070   6   201010   95073   2   201010   95075   2   201010   95075   2   201010   95076   6   201010   95076   6   201010   95076   6   201010   95076   6   201010   95076   6   201010   95076   6   201010   95076   6   201010   95076   6   201010   95076   6   201010   95110   16   201010   95111   65   201010   95111   65   201010   95111   65   201010   95112   65   201010   95112   65   201010   95112   65   201010   95116   40   201010   95117   29   201010   95118   28   201010   95118   28   201010   95119   15   201010   95120   13   201010   95121   40   201010   95121   40   201010   95122   71   201010   95123   76   201010   95124   31   201010   95125   36   201010   95126   42   201010   95127   31   201010   95128   27   201010   95128   27   201010   95128   27   201010   95128   27   201010   95128   27   201010   95128   27   201010   95129   15   201010   95128   27   201010   95130   9   201010   95131   8   201010   95128   27   201010   95131   9   201010   95131   8   201010   95132   15   201010   95133   20   201010   95134   9   201010   95135   4   201010   95135   4   201010   95135   4   201010   95136   53   201010   95135   4   201010   95136   53   201010	
201010         95060         31         201010         95062         15           201010         95065         4         201010         95065         4           201010         95066         7         201010         95066         8           201010         95066         7         201010         95070         6           201010         95073         2         201010         95075         2           201010         95075         2         201010         95076         64           201010         95076         61         201010         95076         64           201010         95110         16         201010         95076         64           201010         95111         64         201010         95110         16           201010         95111         64         201010         95111         65           201010         95112         65         201010         95116         47           201010         95117         29         201010         95116         47           201010         95118         28         201010         95118         28           201010         95118	(
201010         95062         15         201010         95065         4           201010         95066         7         201010         95066         8           201010         95066         7         201010         95066         8           201010         95070         6         201010         95070         6           201010         95073         2         201010         95075         2           201010         95076         61         201010         95076         64           201010         95110         16         201010         95110         16           201010         95111         64         201010         95111         65           201010         95112         65         201010         95116         47           201010         95116         46         201010         95116         47           201010         95117         29         201010         95117         29           201010         95118         28         201010         95117         29           201010         95118         28         201010         95118         28           201010         95118	(
201010   95065   4   201010   95065   4   201010   95066   8   201010   95066   8   201010   95066   8   201010   95066   8   201010   95070   6   201010   95070   6   201010   95070   6   201010   95070   6   201010   95073   2   201010   95073   2   201010   95075   2   201010   95075   2   201010   95075   2   201010   95075   2   201010   95076   6   4   201010   95110   16   201010   95110   16   201010   95110   16   201010   95111   65   201010   95111   65   201010   95111   65   201010   95112   65   201010   95116   47   201010   95116   46   201010   95116   47   201010   95117   29   201010   95117   29   201010   95118   28   201010   95119   15   201010   95119   15   201010   95119   15   201010   95120   13   201010   95121   40   201010   95121   40   201010   95122   71   201010   95123   73   201010   95124   31   201010   95125   36   201010   95126   42   201010   95127   31   201010   95128   27   201010   95128   27   201010   95128   27   201010   95128   27   201010   95129   15   201010   95126   42   201010   95127   31   201010   95128   27   201010   95129   15   201010   95129   15   201010   95129   15   201010   95129   15   201010   95129   15   201010   95129   15   201010   95129   15   201010   95129   15   201010   95129   15   201010   95128   27   201010   95129   15   201010   95129   15   201010   95130   9   201010   95131   9   201010   95132   19   201010   95133   19   201010   95134   9   201010   95135   4   201010   95135   4   201010   95135   4   201010   95135   4   201010   95136   53   201010   95136   5	(
201010         95066         7         201010         95066         8           201010         95073         2         201010         95073         2           201010         95075         2         201010         95075         2           201010         95076         61         201010         95076         64           201010         95110         16         201010         95110         16           201010         95111         64         201010         95111         65           201010         95112         65         201010         95112         65           201010         95116         46         201010         95116         47           201010         95117         29         201010         95116         47           201010         95118         28         201010         95118         28           201010         95118         28         201010         95118         28           201010         95119         15         201010         95119         15           201010         95120         13         201010         95120         13           201010         95121	(
201010         95070         6         201010         95070         6           201010         95073         2         201010         95073         2           201010         95075         2         201010         95076         64           201010         95076         61         201010         95076         64           201010         95110         16         201010         95110         16           201010         95111         64         201010         95111         65           201010         95112         65         201010         95116         47           201010         95116         46         201010         95116         47           201010         95117         29         201010         95117         29           201010         95118         28         201010         95118         28           201010         95119         15         201010         95118         28           201010         95120         13         201010         95120         13           201010         95121         40         201010         95121         40           201010         95122	(
201010         95073         2 201010         95073         2           201010         95075         2 201010         95075         2           201010         95076         61 201010         95076         64           201010         95110         16 201010         95110         16           201010         95111         64 201010         95111         65           201010         95112         65         201010         95112         65           201010         95116         46 201010         95117         29         201010         95117         29           201010         95118         28 201010         95117         29         201010         95118         28           201010         95118         28 201010         95118         28         201010         95118         28           201010         95119         15 201010         95119         15         201010         95119         15           201010         95120         13 201010         95120         13         201010         95121         40           201010         95121         40 201010         95121         40         40         40         40         40	
201010         95075         2 201010         95075         2           201010         95076         61 201010         95076         64           201010         95110         16 201010         95110         16           201010         95111         64 201010         95111         65           201010         95112         65 201010         95112         65           201010         95116         46 201010         95116         47           201010         95117         29 201010         95117         29           201010         95118         28 201010         95118         28           201010         95119         15 201010         95118         28           201010         95120         13 201010         95118         28           201010         95121         40 201010         95120         13           201010         95122         71 201010         95121         40           201010         95122         71 201010         95122         71           201010         95123         73 201010         95123         76           201010         95124         31 201010         95124         31 <t< td=""><td>(</td></t<>	(
201010         95076         61         201010         95076         64           201010         95110         16         201010         95110         16           201010         95111         64         201010         95111         65           201010         95112         65         201010         95112         65           201010         95116         46         201010         95116         47           201010         95117         29         201010         95117         29           201010         95118         28         201010         95118         28           201010         95119         15         201010         95119         15           201010         95120         13         201010         95120         13           201010         95121         40         201010         95120         13           201010         95121         40         201010         95122         71           201010         95123         73         201010         95123         76           201010         95124         31         201010         95124         31           201010         95125	(
201010         95110         16         201010         95110         16           201010         95111         64         201010         95111         65           201010         95112         65         201010         95112         65           201010         95116         46         201010         95116         47           201010         95117         29         201010         95117         29           201010         95118         28         201010         95118         28           201010         95119         15         201010         95119         15           201010         95129         13         201010         95120         13           201010         95121         40         201010         95121         40           201010         95122         71         201010         95122         71           201010         95123         73         201010         95123         76           201010         95124         31         201010         95125         36           201010         95125         36         201010         95125         36           201010         95126	
201010       95112       65       201010       95112       65         201010       95116       46       201010       95116       47         201010       95117       29       201010       95117       29         201010       95118       28       201010       95118       28         201010       95119       15       201010       95119       15         201010       95120       13       201010       95120       13         201010       95121       40       201010       95121       40         201010       95123       71       201010       95122       71         201010       95124       31       201010       95123       76         201010       95125       36       201010       95123       76         201010       95126       31       201010       95125       36         201010       95127       31       201010       95126       42         201010       95128       27       201010       95128       27         201010       95130       8       201010       95131       9         201010       95131	(
201010       95116       46       201010       95116       47         201010       95117       29       201010       95117       29         201010       95118       28       201010       95118       28         201010       95119       15       201010       95119       15         201010       95120       13       201010       95120       13         201010       95121       40       201010       95121       40         201010       95122       71       201010       95122       71         201010       95123       73       201010       95123       76         201010       95124       31       201010       95124       31         201010       95125       36       201010       95125       36         201010       95126       41       201010       95126       42         201010       95127       31       201010       95127       31         201010       95128       27       201010       95128       27         201010       95130       8       201010       95130       9         201010       95131	1
201010         95117         29         201010         95118         28         201010         95118         28           201010         95118         28         201010         95118         28           201010         95119         15         201010         95119         15           201010         95120         13         201010         95120         13           201010         95121         40         201010         95121         40           201010         95122         71         201010         95122         71           201010         95123         73         201010         95123         76           201010         95124         31         201010         95124         31           201010         95125         36         201010         95125         36           201010         95126         41         201010         95126         42           201010         95128         27         201010         95128         27           201010         95128         27         201010         95128         27           201010         95130         8         201010         95130         9	(
201010       95118       28       201010       95118       28         201010       95119       15       201010       95119       15         201010       95120       13       201010       95120       13         201010       95121       40       201010       95121       40         201010       95122       71       201010       95122       71         201010       95123       73       201010       95123       76         201010       95124       31       201010       95124       31         201010       95125       36       201010       95125       36         201010       95126       41       201010       95126       42         201010       95127       31       201010       95127       31         201010       95128       27       201010       95128       27         201010       95130       8       201010       95130       9         201010       95131       8       201010       95131       9         201010       95133       19       201010       95134       9         201010       95135       4 </td <td>1</td>	1
201010       95119       15       201010       95119       15         201010       95120       13       201010       95120       13         201010       95121       40       201010       95121       40         201010       95122       71       201010       95122       71         201010       95123       73       201010       95123       76         201010       95124       31       201010       95124       31         201010       95125       36       201010       95125       36         201010       95126       41       201010       95126       42         201010       95128       27       201010       95128       27         201010       95128       27       201010       95128       27         201010       95130       8       201010       95130       9         201010       95131       8       201010       95131       9         201010       95133       19       201010       95133       20         201010       95135       4       201010       95136       53         201010       95136       53<	(
201010       95120       13       201010       95120       13         201010       95121       40       201010       95121       40         201010       95122       71       201010       95122       71         201010       95123       73       201010       95123       76         201010       95124       31       201010       95124       31         201010       95125       36       201010       95125       36         201010       95126       41       201010       95126       42         201010       95127       31       201010       95128       27         201010       95128       27       201010       95128       27         201010       95130       8       201010       95130       9         201010       95131       8       201010       95131       9         201010       95133       19       201010       95134       9         201010       95136       4       201010       95135       4         201010       95136       53       201010       95136       53	(
201010       95121       40       201010       95121       40         201010       95122       71       201010       95122       71         201010       95123       73       201010       95123       76         201010       95124       31       201010       95124       31         201010       95125       36       201010       95125       36         201010       95126       41       201010       95126       42         201010       95127       31       201010       95128       27         201010       95128       27       201010       95128       27         201010       95130       8       201010       95130       9         201010       95131       8       201010       95131       9         201010       95132       19       201010       95132       19         201010       95134       9       201010       95134       9         201010       95135       4       201010       95135       4         201010       95136       53       201010       95136       53	(
201010       95122       71       201010       95122       71         201010       95123       73       201010       95123       76         201010       95124       31       201010       95124       31         201010       95125       36       201010       95125       36         201010       95126       41       201010       95126       42         201010       95127       31       201010       95127       31         201010       95128       27       201010       95128       27         201010       95130       8       201010       95130       9         201010       95131       8       201010       95131       9         201010       95132       19       201010       95132       19         201010       95133       19       201010       95134       9         201010       95135       4       201010       95135       4         201010       95136       53       201010       95136       53	(
201010       95123       73       201010       95123       76         201010       95124       31       201010       95124       31         201010       95125       36       201010       95125       36         201010       95126       41       201010       95126       42         201010       95127       31       201010       95127       31         201010       95128       27       201010       95128       27         201010       95129       14       201010       95129       15         201010       95130       8       201010       95130       9         201010       95131       8       201010       95131       9         201010       95132       19       201010       95132       19         201010       95133       19       201010       95134       9         201010       95135       4       201010       95135       4         201010       95136       53       201010       95136       53	(
201010     95124     31     201010     95124     31       201010     95125     36     201010     95125     36       201010     95126     41     201010     95126     42       201010     95127     31     201010     95127     31       201010     95128     27     201010     95128     27       201010     95129     14     201010     95129     15       201010     95130     8     201010     95130     9       201010     95131     8     201010     95131     9       201010     95132     19     201010     95132     19       201010     95133     19     201010     95133     20       201010     95135     4     201010     95135     4       201010     95136     53     201010     95136     53	
201010     95125     36     201010     95125     36       201010     95126     41     201010     95126     42       201010     95127     31     201010     95127     31       201010     95128     27     201010     95128     27       201010     95129     14     201010     95129     15       201010     95130     8     201010     95130     9       201010     95131     8     201010     95131     9       201010     95132     19     201010     95132     19       201010     95133     19     201010     95133     20       201010     95134     9     201010     95135     4       201010     95135     4     201010     95135     4       201010     95136     53     201010     95136     53	(
201010     95126     41     201010     95126     42       201010     95127     31     201010     95127     31       201010     95128     27     201010     95128     27       201010     95129     14     201010     95129     15       201010     95130     8     201010     95130     9       201010     95131     8     201010     95131     9       201010     95132     19     201010     95132     19       201010     95133     19     201010     95133     20       201010     95134     9     201010     95134     9       201010     95135     4     201010     95135     4       201010     95136     53     201010     95136     53	(
201010         95128         27         201010         95128         27           201010         95129         14         201010         95129         15           201010         95130         8         201010         95130         9           201010         95131         8         201010         95131         9           201010         95132         19         201010         95132         19           201010         95133         19         201010         95133         20           201010         95134         9         201010         95134         9           201010         95135         4         201010         95135         4           201010         95136         53         201010         95136         53	1
201010     95129     14     201010     95129     15       201010     95130     8     201010     95130     9       201010     95131     8     201010     95131     9       201010     95132     19     201010     95132     19       201010     95133     19     201010     95133     20       201010     95134     9     201010     95134     9       201010     95135     4     201010     95135     4       201010     95136     53     201010     95136     53	(
201010     95130     8     201010     95130     9       201010     95131     8     201010     95131     9       201010     95132     19     201010     95132     19       201010     95133     19     201010     95133     20       201010     95134     9     201010     95134     9       201010     95135     4     201010     95135     4       201010     95136     53     201010     95136     53	(
201010     95131     8     201010     95131     9       201010     95132     19     201010     95132     19       201010     95133     19     201010     95133     20       201010     95134     9     201010     95134     9       201010     95135     4     201010     95135     4       201010     95136     53     201010     95136     53	1
201010     95132     19     201010     95132     19       201010     95133     19     201010     95133     20       201010     95134     9     201010     95134     9       201010     95135     4     201010     95135     4       201010     95136     53     201010     95136     53	
201010     95133     19     201010     95133     20       201010     95134     9     201010     95134     9       201010     95135     4     201010     95135     4       201010     95136     53     201010     95136     53	
201010     95134     9     201010     95134     9       201010     95135     4     201010     95135     4       201010     95136     53     201010     95136     53	1
201010     95135     4     201010     95135     4       201010     95136     53     201010     95136     53	
201010 95136 53 201010 95136 53	(
	(
201010 95138 26 201010 95138 27	1
201010 95139 9 201010 95139 9	(
201010 95148 31 201010 95148 31	(
201010 95202 26 201010 95202 26	(
201010 95203 47 201010 95203 47	(
201010 95204 76 201010 95204 77	1
201010 95205 86 201010 95205 88 201010 95205 88	2
201010     95206     180 201010     95206     183       201010     95207     172 201010     95207     175	3

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201010 201010	95209 95210		201010 201010	95209 95210	68 109	1 1
201010	95212		201010	95210	31	0
201010	95215		201010	95215	46	2
201010	95219		201010	95219	57	0
201010	95220		201010	95220	13	1
201010	95222	9	201010	95222	9	0
201010	95223	7	201010	95223	7	0
201010	95225		201010	95225	1	
201010	95227		201010	95227	4	
201010	95228		201010	95228	8	
201010	95231		201010	95231	10 3	0
201010 201010	95236 95237		201010 201010	95236 95237	3 4	0
201010	95240		201010	95240	11	2
201010	95242		201010	95240	10	1
201010	95245		201010	95245	10	0
201010	95246		201010	95246	4	
201010	95247	II.	201010	95247	1	
201010	95248	3	201010	95248	3	
201010	95249	7	201010	95249	8	
201010	95252		201010	95252	13	0
201010		<u> </u>	201010		1	
201010	95254		201010	95254	2	0
201010	95255		201010	95255	2	
201010	95257		201010	95257	1	0
201010	95258		201010	95258	6	
201010	95301		201010	95301	70	1
201010 201010	95304 95307		201010 201010	95304 95307	29 9	1 -1
201010	95310		201010	95310	2	-1
201010	95311		201010	95311	1	
201010	55511		201010	33311	1	0
201010	95313		201010	95313	2	
201010	95317		201010	95317	1	0
201010	95320	33	201010	95320	33	0
201010	95321	5	201010	95321	6	1
201010	95322	<u> </u>	201010	95322	21	0
201010	95327		201010	95327	9	0
201010	95329	<u> </u>	201010	95329	1	0
201010	95330		201010	95330	26	0
201010 201010	95333		201010	95333	6 24	0
201010	95334 95336	II.	201010 201010	95334 95336	127	0
201010	95337	<u> </u>	201010	95337	76	0
201010	95338		201010	95338	70	0
201010	95340		201010	95340	101	2
201010	95341		201010	95341	56	
201010	95345		201010	95345	1	0
201010	95346	2	201010	95346	2	0
201010	95348		201010	95348	91	0
201010	95350		201010	95350	6	
201010	95351	II.	201010	95351	5	
201010	95354		201010	95354	6	
201010	95355		201010	95355	7	
201010	95356		201010	95356	3	
201010	95357		201010 201010	95357	2 32	0
201010 201010	95360 95361		201010	95360 95361	58	
201010	95363		201010	95361	58	0
201010	95365		201010	95365	11	0
201010	95366		201010	95366	19	
201010	95367		201010	95367	40	1
201010	95368		201010	95368	2	1
201010	95369		201010	95369	1	0
201010	95370		201010	95370	25	0
201010	95372		201010	95372	2	0
201010	95374	5	201010	95374	5	0
201010	95376	119	201010	95376	120	1

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201010	95377 95379		201010 201010	95377 95379	69 5	3
201010	95379		201010	95379	8	-1
201010	95382		201010	95382	2	-1
201010	95383		201010	95383	8	0
201010	95387		201010	95387	1	0
201010	95388		201010	95388	23	1
201010	95401	19	201010	95401	19	0
201010	95403	29	201010	95403	30	1
201010	95404		201010	95404	25	0
201010	95405		201010	95405	4	0
201010	95407		201010	95407	30	0
201010	95409		201010	95409	14	0
201010 201010	95415 95417		201010 201010	95415 95417	2 2	0
201010	95417		201010	95417	2	0
201010	95422		201010	95422	7	1
201010	95423		201010	95423	3	0
201010	95425		201010	95425	1	0
201010	95426		201010	95426	1	0
201010	95427		201010	95427	1	0
201010	95428	5	201010	95428	5	0
201010	95432		201010	95432	1	0
201010	95436		201010	95436	5	0
201010	95446		201010	95446	3	0
201010	95448	2	201010	95448	2	0
201010	05.454		201010	95449	1	1
201010	95451		201010	95451	1	0
201010 201010	95453 95454		201010 201010	95453 95454	8	0
201010	95454	1	201010	95454	3	-1
201010	95458		201010	95458	6	0
201010	95463		201010	95463	1	0
201010	95464		201010	95464	3	0
201010	95466		201010	95466	1	0
201010	95467	4	201010	95467	4	0
201010	95469	1	201010	95469	1	0
201010	95470	10	201010	95470	10	0
201010	95472		201010	95472	2	0
201010	95476	<u> </u>	201010	95476	1	0
201010	95482		201010	95482	15	1
201010	95490		201010	95490	17	0
201010	95492 95501	<u> </u>	201010 201010	95492 95501	3 26	0
201010 201010	95501	<u> </u>	201010	95501	33	2
201010	95511		201010	95511	1	0
201010	95518		201010	95518	2	0
201010	95519		201010	95519	28	2
201010	95521		201010	95521	28	0
201010	95525		201010	95525	1	0
201010	95528	1	201010	95528	1	0
201010	95537		201010	95537	3	-1
201010	95540	1	201010	95540	18	-1
201010	95553		201010	95553	1	0
201010	95555	1	201010	95555	2	0
201010	95562		201010	95562	2	1
201010	95570		201010	95570	3	
201010 201010	95601 95602		201010 201010	95601 95602	1 17	0
201010	95602		201010	95602 95603	33	1
201010	95605		201010	95605	52	1
201010	95606		201010	95606	1	0
201010	95608		201010	95608	19	-1
201010	95610		201010	95610	13	0
201010	95612		201010	95612	1	0
201010	95614		201010	95614	3	0
201010	95616		201010	95616	31	0
201010	95618		201010	95618	23	2
201010	95619	7	201010	95619	7	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
	/29/19 in TURN_011-Q0-					Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201010 201010	95620 95621		201010 201010	95620 95621	48 13	5 0
201010	95623		201010	95623	6	0
201010	95624		201010	95624	10	0
201010	95626		201010	95626	4	0
201010	95627		201010	95627	4	0
201010	95628	22	201010	95628	23	1
201010	95630	29	201010	95630	29	0
201010	95631		201010	95631	11	0
201010	95632		201010	95632	5	
201010	95633		201010	95633	4	
201010	95634		201010	95634	3	
201010 201010	95635 95637		201010 201010	95635 95637	3	0
201010	95640		201010	95640	12	0
201010	95641		201010	95641	3	0
201010	95642		201010	95642	10	0
201010	95648		201010	95648	77	2
201010	95650		201010	95650	16	0
201010	95651		201010	95651	1	
201010	95653		201010	95653	1	0
201010	95656	1	201010	95656	1	0
201010	95658	15	201010	95658	15	0
			201010	95659	1	1
201010	95660		201010	95660	7	0
201010	95661		201010	95661	2	0
201010	95662		201010	95662	6	
201010	95663		201010 201010	95663	2	
201010 201010	95664 95665		201010	95664 95665	2	0
201010	95666		201010	95666	9	
201010	95667		201010	95667	68	0
201010	95669		201010	95669	3	
201010	95670		201010	95670	5	
201010	95672		201010	95672	8	
201010	95673	1	201010	95673	1	0
201010	95674	2	201010	95674	2	0
201010	95676	1	201010	95676	1	0
201010	95677		201010	95677	51	0
201010	95678	1	201010	95678	1	0
201010	05.004		201010	0=004	2	0
201010 201010	95681		201010	95681	53	0
201010	95682 95684	1	201010 201010	95682 95684	1	
201010	95685		201010	95685	7	0
201010	95686		201010	95686	3	
201010	95687		201010	95687	43	3
201010	95688		201010	95688	40	
201010	95690		201010	95690	1	0
201010	95691		201010	95691	76	0
201010	95692		201010	95692	7	0
201010	95694		201010	95694	10	
201010	95695	1	201010	95695	86	2
201010	95697		201010	95697	2	0
201010	05701		201010	05704	1	0
201010 201010	95701 95703		201010 201010	95701 95703	2	
201010	95703		201010	95703	5	
201010	95709		201010	95709	24	
201010	95714		201010	95714	3	
201010	95722		201010	95722	4	
201010	95726		201010	95726	6	
201010	95728		201010	95728	2	0
201010	95736		201010	95736	1	0
201010	95742	1	201010	95742	1	0
201010	95746	18	201010	95746	20	2
201010	95747		201010	95747	4	0
201010	95757		201010	95757	17	0
201010	95758	21	201010	95758	21	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201010 201010	95762 95765		201010 201010	95762 95765	44	2
201010	95776		201010	95776	32	0
201010	95811		201010	95811	4	0
201010	95815		201010	95815	10	0
201010	95816		201010	95816	4	
201010	95818	3	201010	95818	3	0
201010	95820	2	201010	95820	2	0
201010	95821		201010	95821	14	0
201010	95822		201010	95822	3	
201010	95823		201010	95823	8	
201010	95825		201010	95825	10	0
201010 201010	95826 95827		201010 201010	95826 95827	18	0
201010	95828		201010	95828	7	I.
201010	95831		201010	95831	7	-1
201010	95833		201010	95833	14	-1
201010	95834		201010	95834	4	
201010	95835		201010	95835	6	
201010	95838		201010	95838	23	-3
201010	95841		201010	95841	12	-1
201010	95842		201010	95842	19	0
201010	95843		201010	95843	26	0
201010	95864		201010	95864	14	0
201010 201010	95901 95912		201010 201010	95901 95912	66	7
201010	95912		201010	95912	2	I.
201010	95917		201010	95917	7	0
201010	95918		201010	95918	1	0
201010	95926	<u> </u>	201010	95926	60	2
201010		1	201010		1	0
201010	95928	52	201010	95928	52	0
201010	95932		201010	95932	14	1
201010	95938		201010	95938	1	0
201010	95939		201010	95939	2	0
201010	95942		201010	95942	3	
201010 201010	95945 95946		201010 201010	95945 95946	14	1 0
201010	95948		201010	95948	1	0
201010	95949		201010	95949	5	1
201010	95951	<u> </u>	201010	95951	10	0
201010	95953		201010	95953	8	0
201010	95954	13	201010	95954	13	0
201010	95959	2	201010	95959	2	0
201010	95961		201010	95961	42	4
201010	95963		201010	95963	11	0
201010	95965		201010	95965	24	0
201010	95966		201010 201010	95966	40	
201010 201010	95969 95971		201010	95969 95971	33	1 0
201010	95971		201010	95971	40	
201010	95974		201010	95974	1	
201010	95975	<u> </u>	201010	95975	1	
201010	95977	I .	201010	95977	2	
201010	95979		201010	95979	1	
201010	95982		201010	95982	7	0
201010	95987		201010	95987	8	
201010	95988		201010	95988	13	1
201010	95991		201010	95991	78	
201010	95993		201010	95993	41	0
201010	96001 96002		201010	96001	6	
201010 201010	96002		201010 201010	96002 96003	5 21	0
201010	96003		201010	96003	21	0
201010	96009		201010	96009	3	
201010	96013		201010	96013	2	
201010	96019		201010	96019	3	
201010	96021		201010	96021	32	
201010	96022	27	201010	96022	27	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201010 201010	96028 96033		201010 201010	96028 96033	1	0
201010	96035		201010	96035	5	0
201010	96047		201010	96047	2	0
201010	96051		201010	96051	3	0
201010	96055		201010	96055	5	0
201010	96056		201010	96056	1	0
201010		1	201010		1	0
201010	96073	2	201010	96073	2	0
201010	96078		201010	96078	1	0
201010	96080		201010	96080	45	0
201010	96087		201010	96087	1	0
201010 201010	96088 96090		201010 201010	96088 96090	1	0
201010	96090		201010	96090	1	0
201010	93203	<u> </u>	201010	93203	27	0
201011	93204		201011	93204	23	0
201011	93206		201011	93206	7	0
201011	93210		201011	93210	34	0
201011	93212		201011	93212	45	1
201011	93219	1	201011	93219	1	0
201011	93230	4	201011	93230	4	0
201011	93234		201011	93234	12	0
201011	93239		201011	93239	7	0
201011	93241		201011	93241	7	0
201011	93242	<u> </u>	201011	93242	4	0
201011	93245		201011	93245	117	0
201011	93249		201011	93249	2	0
201011	93250		201011	93250	14	0
201011 201011	93252 93254		201011 201011	93252 93254	10	0
201011	93263		201011	93254	62	0
201011	93266		201011	93266	6	0
201011	93268		201011	93268	49	0
201011			201011		1	0
201011			201011		2	0
201011	93280	34	201011	93280	34	0
			201011		1	1
201011	93286		201011	93286	1	0
201011	93292		201011	93292	1	0
201011	93301		201011	93301	30	0
201011	93304		201011	93304	42	-1
201011	93305	<u> </u>	201011	93305	48	2
201011	93306	<u> </u>	201011	93306	71	-2
201011 201011	93307 93308		201011 201011	93307 93308	49 58	0
201011	93309		201011	93309	100	2
201011	93311		201011	93311	38	0
201011	93312	<u> </u>	201011	93312	40	0
201011	93313		201011	93313	25	0
201011	93314		201011	93314	18	0
201011	93401	7	201011	93401	7	0
201011	93402		201011	93402	12	0
201011	93405		201011	93405	12	0
201011	93420		201011	93420	7	0
201011	93422	30	201011	93422	29	-1
201014	02428	_	201011	93426	1	1
201011 201011	93428 93430		201011 201011	93428 93430	7	
201011	93430		201011	93430	2	
201011	93433		201011	93433	2	0
201011	93436		201011	93436	1	0
201011	93441		201011	93441	1	0
201011	93442		201011	93442	8	
201011	93444		201011	93444	8	
201011	93445		201011	93445	1	0
201011	93446		201011	93446	43	0
201011	93451		201011	93451	1	
201011	93454	22	201011	93454	22	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/					T	Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A) 201011	(B) 93455	(C)	( <b>D</b> ) 201011	<b>(E)</b> 93455	(F)	<b>G</b> = ( <b>F</b> ) - ( <b>C</b> )
201011	93458		201011	93458	24	0
201011	93460		201011	93460	1	0
201011	93461	<u> </u>	201011	93461	2	0
201011	93465		201011	93465	7	1
201011	93516	3	201011	93516	2	-1
201011	93527	1	201011	93527	1	0
201011	93555		201011	93555	3	
201011	93602		201011	93602	7	0
201011	93608		201011	93608	3	0
201011 201011	93609 93610		201011	93609	12 39	0
201011	93611		201011 201011	93610 93611	58	1
201011	93612		201011	93612	166	4
201011	93614		201011	93614	100	0
201011	93615		201011	93615	17	0
201011	93616		201011	93616	8	0
201011	93618	88	201011	93618	88	0
201011	93619		201011	93619	41	0
201011	93620		201011	93620	23	0
201011	93621		201011	93621	2	0
201011	93622		201011	93622	34	0
201011 201011	93624 93625		201011	93624	1 21	0
201011	93626		201011	93625 93626	1	0
201011	93020		201011	93020	1	0
201011	93630		201011	93630	46	1
201011	93631		201011	93631	45	0
201011	93635	111	201011	93635	112	1
201011	93636	16	201011	93636	16	0
201011	93637	46	201011	93637	48	2
201011	93638		201011	93638	144	2
201011	93640		201011	93640	13	0
201011 201011	93641		201011	93641	1	0
201011	93643 93644		201011	93643 93644	3	0
201011	93646		201011	93646	38	0
201011	93647		201011	93647	31	0
201011	93648		201011	93648	75	0
201011	93650	18	201011	93650	18	0
201011	93651	3	201011	93651	3	0
201011	93653	1		93653	1	0
201011	93654	<u> </u>	201011	93654	53	1
201011	93656		201011	93656	21	0
201011	93657		201011	93657	78 13	0
201011 201011	93660 93662		201011 201011	93660 93662	65	1
201011	93665		201011	93665	65	
201011	93666	<u> </u>	201011	93666	4	1
201011	93667		201011	93667	2	0
201011	93668		201011	93668	3	0
201011			201011		2	
201011	93675		201011	93675	9	
201011	93701		201011	93701	62	2
201011	93702		201011	93702	189	0
201011	93703	<u> </u>	201011	93703	144	3
201011 201011	93704 93705		201011 201011	93704 93705	69 142	-1 3
201011	93705		201011	93705	142	3
201011	93710		201011	93700	94	3
201011	93711		201011	93711	100	0
201011	93720		201011	93720	80	0
201011	93721		201011	93721	28	0
201011	93722		201011	93722	209	2
201011	93723	9	201011	93723	10	1
201011	93725		201011	93725	102	2
201011	93726		201011	93726	157	4
201011	93727	<u> </u>	201011	93727	262	3
201011	93728	74	201011	93728	75	1

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201011 201011	93730 93737		201011 201011	93730 93737	12 3	0
201011	93901	1	201011	93901	7	0
201011	93905		201011	93905	3	0
201011	93906		201011	93906	26	2
201011	93907		201011	93907	2	0
201011	93908	4	201011	93908	4	0
201011	93923	1	201011	93923	1	0
201011	93924	1	201011	93924	1	0
201011	93926		201011	93926	1	0
201011	93927		201011	93927	2	0
201011	93930		201011	93930	1	0
201011	93933		201011	93933	2	0
201011	93940		201011	93940	6	0
201011 201011	93950 93953		201011 201011	93950 93953	4 2	0
201011	93953	2			1	1
201011	94002	10	201011 201011	93955 94002	19	0
201011	94002		201011	94002	19	0
201011	94010		201011	94010	49	0
201011	94014		201011	94014	22	0
201011	94015		201011	94015	80	1
201011	94018		201011	94018	1	0
201011	94019		201011	94019	4	0
201011	94024	2	201011	94024	2	0
201011	94025	6	201011	94025	6	0
201011	94027	3	201011	94027	3	0
201011	94028	3	201011	94028	3	0
201011	94030		201011	94030	3	0
201011	94037		201011	94037	5	0
201011	94038		201011	94038	3	0
201011	94040		201011	94040	28	0
201011	94041		201011	94041	10	0
201011	94043		201011	94043	9	0
201011	94044		201011	94044	77	0
201011 201011	94061 94062		201011 201011	94061 94062	13 11	0
201011	94063		201011	94063	38	0
201011	94065		201011	94065	6	0
201011	94070		201011	94070	14	0
201011	94080		201011	94080	50	0
201011	94085	15	201011	94085	15	0
201011	94086	52	201011	94086	52	0
201011	94087	38	201011	94087	38	0
201011	94089		201011	94089	16	0
201011	94102		201011	94102	6	
201011	94103		201011	94103	10	
201011	94105		201011	94105	5	
201011	94107		201011	94107	2	0
201011	94109		201011	94109	6	0
201011 201011	94110 94112		201011 201011	94110 94112	4 9	0
201011	94112		201011	94112	6	
201011	94114	1	201011	94114	5	0
201011	94116		201011	94116	1	0
201011	94117		201011	94117	2	0
201011	94122		201011	94122	6	
201011	94124		201011	94124	14	1
201011	94127		201011	94127	1	
201011	94131	3	201011	94131	3	
201011	94132		201011	94132	8	
201011	94134		201011	94134	5	1
201011	94158		201011	94158	2	0
201011	94303		201011	94303	21	0
201011	94401		201011	94401	64	1
201011	94402		201011	94402	17	0
201011	94403		201011	94403	56	1
201011	94404		201011	94404	32	0
201011	94501	2	201011	94501	1	-1

Producted Name Part Name Name   Name of Disconnections   Date (PYYYMM)   Zip Code   Name of Disconnections   Ca   (P)	
(A)	
1	
160011   94503   16   201011   94503   16   201011   94505   20   20   201011   94506   20   20   20   20   20   20   20	-
201011   94505   201011   94506   20	
201011   94506   2 201011   94507   5	
201011   94509   221   201011   94509   222   201011   94510   9510   59   201011   94510   60   201011   94511   3   201011   94511   3   201011   94513   3   201011   94513   3   201011   94513   3   201011   94513   3   201011   94515   1   1   201011   94515   1   1   201011   94515   1   1   201011   94515   1   1   201011   94515   1   1   201011   94516   4   1   201011   94517   5   201011   94518   4   2   201011   94518   4   2   201011   94518   4   2   201011   94519   4   201011   94520   1   201011   94520   1   201011   94520   1   201011   94521   5   201011   94521   5   201011   94521   5   201011   94521   5   201011   94522   6   201011   94523   6   201011   94523   6   201011   94526   9   201011   94526   9   201011   94530   9   201011   94530   9   201011   94531   1   201011   94531   1   201011   94531   1   201011   94531   1   201011   94531   1   201011   94531   1   201011   94531   1   201011   94531   1   201011   94531   1   201011   94531   1   201011   94534   1   201011   94534   1   201011   94534   1   201011   94534   1   201011   94538   9   201011   94538   9   201011   94538   9   201011   94538   9   201011   94538   9   201011   94544   1   201011   94544   1   201011   94545   1   201011   94546   1   201011   94546   1   201011   94547   1   201011   94548   1   201011   94549   1   201011   94540   1	
201011   94599   211   201011   94599   222	
201011   94510   95101   94510   60	1
201011   94513   38   201011   94514   1   1   201011   94515   1   201011   94515   1   201011   94517   5   5   1   201011   94517   5   5   1   201011   94517   5   5   5   201011   94517   5   5   5   201011   94518   46   201011   94518   46   201011   94519   40   40   40   201011   94519   40   40   40   201011   94520   121   201011   94520   121   201011   94520   121   201011   94521   55   201011   94521   55   201011   94523   64   201011   94525   1   1   201011   94526   9   201011   94525   1   1   201011   94526   9   201011   94525   1   1   201011   94526   9   201011   94526   9   201011   94530   33   201011   94531   26   201011   94531   26   201011   94531   26   201011   94531   26   201011   94531   26   201011   94534   17   201011   94534   17   201011   94536   40   201011   94538   39   201011   94538   39   201011   94538   39   201011   94538   39   201011   94538   39   201011   94538   39   201011   94538   39   201011   94544   112   201011   94544   112   201011   94544   112   201011   94544   112   201011   94545   20   201011   94544   122   201011   94546   30   201011   94556   30   201011   94556   30   201011   94556   30   201011   94556   30   20	
201011   94515   1   201011   94517   5   201011   94517   5   201011   94518   46   201011   94518   46   201011   94518   46   201011   94519   40   40   201011   94519   39   201011   94519   39   201011   94520   121   201011   94520   121   201011   94520   121   201011   94520   121   201011   94521   55   55   201011   94521   55   201011   94521   55   201011   94523   64   201011   94523   64   201011   94523   64   201011   94525   1   1   201011   94526   9   201011   94526   9   201011   94526   9   201011   94526   9   201011   94526   9   201011   94528   9   201011   94544   11   201011   94545   11   201011   94546   9   201011   94546   9   201011   94546   9   201011   94546   9   201011   94546   9   201011   94546   9   201011   94546   9   201011   94546   9   201011   94546   9   201011   94546   9   201011   94546   9   201011   94546   9   201011   94546   9   201011   94557   12   201011   94558   9   201011   94559   3   201011   94559   3   201011   94556   12   201011   94556   13   201011   94556   13   201011   9	(
201011   94517   5 201011   94518   66	
201011   94518   445   201011   94518   46	(
201011   94519   33   201011   94520   121   201011   94520   121   201011   94520   121   201011   94520   121   201011   94521   55   201011   94523   64   201011   94523   64   201011   94523   64   201011   94525   1   201011   94526   9   2010111   94526   9   2010111   94526   9   2010111   94530   38   201011   94530   39   201011   94530   39   201011   94531   26   201011   94533   169   201011   94533   169   201011   94533   169   201011   94534   18   201011   94534   17   201011   94536   9   201011   94536   9   201011   94536   9   201011   94536   9   201011   94536   9   201011   94536   9   201011   94536   9   201011   94536   9   201011   94536   9   201011   94536   9   201011   94536   9   201011   94536   9   201011   94536   9   201011   94536   9   201011   94536   9   201011   94538   9   201011   94538   9   201011   94538   9   201011   94538   9   201011   94538   9   201011   94536   9   201011   94541   112   201011   94542   30   201011   94542   30   201011   94544   122   201011   94544   122   201011   94546   201011   94546   201011   94546   201011   94546   8   201011   94546   8   201011   94546   8   201011   94548   1   201011   94548   1   201011   94548   1   201011   94549   24   201011   94549   24   201011   94549   24   201011   94559   201011   94559   201011   94559   201011   94559   201011   94559   201011   94550   201011	(
201011   94520   121   201011   94520   121   201011   94521   55   201011   94523   64   201011   94525   1   1   201011   94523   64   201011   94525   1   1   201011   94526   9   201011   94526   9   201011   94526   9   201011   94526   9   201011   94530   38   201011   94530   39   201011   94530   39   201011   94530   39   201011   94531   26   201011   94531   26   201011   94531   169   201011   94533   169   201011   94534   17   201011   94536   40   201011   94536   40   201011   94536   40   201011   94536   40   201011   94538   93   201011   94538   93   201011   94539   14   201011   94539   14   201011   94534   111   201011   94539   14   201011   94541   111   201011   94541   112   201011   94544   122   201011   94544   122   201011   94544   122   201011   94544   122   201011   94546   83   201011   94546   83   201011   94546   83   201011   94546   83   201011   94547   12   201011   94546   83   201011   94547   12   201011   94548   11   201011   94547   12   201011   94549   13   201011   94540   13   201011   94550   13   201011   94550   13   201011   94550   13   201011   94550   13   201011   94550   13   201011   94550   13   201011   94550   13   201011   94550   13   201011   94550   13   201011   94560   13   201011   94560   13   201011   94560   13   201011   94560   13   201011	
201011   94521   55   201011   94521   55	
201011   94523   64   201011   94525   1   1   201011   94526   9   201011   94526   9   201011   94530   39   201011   94530   39   201011   94530   39   201011   94531   26   201011   94531   26   201011   94531   26   201011   94533   169   201011   94533   169   201011   94534   17   201011   94534   17   201011   94534   17   201011   94536   40   201011   94536   40   201011   94538   93   201011   94538   93   201011   94538   93   201011   94538   93   201011   94539   14   201011   94539   14   201011   94539   14   201011   94541   1112   201011   94541   1112   201011   94544   122   201011   94544   122   201011   94545   20   201011   94546   83   201011   94546   83   201011   94546   83   201011   94546   83   201011   94547   12   201011   94548   1   201011   94548   1   201011   94549   24   201011   94549   24   201011   94549   24   201011   94540   83   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   9456	
201011   94526   9   201011   94525   1   201011   94530   38   201011   94531   26   26   201011   94531   26   201011   94531   26   201011   94531   26   201011   94533   169   201011   94534   169   201011   94534   17   201011   94534   17   201011   94536   40   201011   94536   40   201011   94536   40   201011   94538   93   201011   94538   93   201011   94538   93   201011   94539   14   201011   94539   14   201011   94539   14   201011   94539   14   201011   94542   30   201011   94544   112   201011   94542   30   201011   94544   122   201011   94545   20   201011   94545   20   201011   94546   83   201011   94547   12   201011   94548   1   201011   94548   1   201011   94548   1   201011   94548   1   201011   94548   1   201011   94548   1   201011   94548   1   201011   94549   23   201011   94559   20   201011   94549   24   201011   94549   23   201011   94549   24   201011   94549   24   201011   94549   25   20   201011   94549   26   201011   94549   27   201011   94549   28   201011   94549   29   201011   94549   29   201011   94549   20   201011   94559   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560	
201011   94526   9   201011   94526   9   201011   94530   3   3   201011   94531   26   201011   94531   26   201011   94531   26   201011   94533   169   201011   94533   169   201011   94534   17   201011   94534   16   201011   94535   40   201011   94536   40   201011   94536   40   201011   94538   93   201011   94538   93   201011   94538   93   201011   94538   93   201011   94538   93   201011   94538   93   201011   94538   93   201011   94538   93   201011   94534   112   201011   94544   1112   201011   94544   1112   201011   94544   112   201011   94545   20   201011   94546   83   201011   94546   83   201011   94546   83   201011   94546   83   201011   94546   83   201011   94546   83   201011   94546   83   201011   94546   83   201011   94548   1   201011   94549   20   201011   94549   20   201011   94549   20   201011   94549   20   201011   94550   20   201011   94560   20   201011   94560   20   201011   94560   20   201011   94560   20   201011   94560   20   201011   94560   20   201011   94560   20   201011   94560   20   201011   94560   20   201011   94560   20   201011   94560   20   201011   94560   20   201011   94560   20   201011   94560   20   201011   94560   20   201011   94560   20   201011   94560   20   201011   94560   201011   94560   201011   94560   201011   94560   201011   94560   201011   94560   201011   94560   201011   94560   201011   94560   201011   94560   201011   94560   2	
201011   94530   33   201011   94531   26   201011   94531   26   201011   94531   26   201011   94533   169   201011   94533   169   201011   94534   17   201011   34534   17   201011   34534   17   201011   34534   17   201011   34536   34   201011   94536   34   201011   94536   34   201011   94538   93   201011   94538   93   201011   94538   93   201011   94539   14   201011   94539   14   201011   94539   14   201011   94544   1112   201011   94542   30   201011   94544   1122   201011   94545   20   201011   94545   20   201011   94545   20   201011   94546   83   201011   94546   83   201011   94546   83   201011   94547   11   201011   94547   13   201011   94548   1   201011   94549   20   201011   94548   1   201011   94549   20   201011   94549   20   201011   94549   24   201011   94549   24   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94551   52   201011   94551   52   201011   94555   38   201011   94555   38   201011   94555   38   201011   94555   38   201011   94555   38   201011   94556   30   201011   94556   30   201011   94556   30   201011   94556   30   201011   94556   30   201011   94556   30   201011   94556   30   201011   94556   30   201011   94556   30   201011   94556   30   201011   94556   30   201011   94556   30   201011   94556   30   201011   94556   30   201011   94556   30   201011   94556   30   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94577   39   201011   94578   39   201011   94566   31   201011   94577   39   201011   94578   30   30   30   30   30   30   30   3	(
201011	
201011   94533   166   201011   94533   169   201011   94534   17   201011   94534   17   201011   94536   1   201011   94536   40   201011   94536   40   201011   94536   40   201011   94538   93   201011   94538   93   201011   94539   13   201011   94539   14   201011   94541   111   201011   94541   112   201011   94542   30   201011   94542   34   201011   94545   34   201011   94546   38   201011   94546   38   201011   94546   38   201011   94546   38   201011   94546   38   201011   94546   38   201011   94546   38   201011   94548   1   201011   94548   1   201011   94548   1   201011   94548   1   201011   94549   201011   94559   20   201011   94550   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   201011   94560   30   2010	(
201011   94534   16   201011   94534   17	
1   201011   94536   40   201011   94536   40   201011   94538   93   201011   94538   93   201011   94538   93   201011   94538   93   201011   94539   14   201011   94539   14   201011   94539   14   201011   94542   30   201011   94542   34   201011   94542   34   201011   94544   34   201011   94545   201011   94545   20   201011   94546   33   201011   94546   33   201011   94546   33   201011   94548   1   201011   94548   1   201011   94548   1   201011   94548   1   201011   94548   1   201011   94548   1   201011   94548   1   201011   94549   2   201011   94549   2   201011   94540   3   201011   94540   3   201011   94540   3   201011   94540   3   201011   94540   3   201011   94540   3   201011   94540   3   201011   94540   3   201011   94540   3   201011   94540   3   201011   94540   3   201011   94540   3   201011   94550   3   3   201011   94550   3   3   201011   94550   3   3   201011   94550   3   3   201011   94550   3   3   201011   94551   5   2   2   2   2   2   2   2   2   2	
201011   94536   40   201011   94536   40   201011   94536   40   201011   94538   93   201011   94538   93   201011   94539   14   201011   94541   111   201011   94541   112   201011   94542   34   201011   94542   34   201011   94544   122   201011   94544   122   201011   94545   20   201011   94545   20   201011   94546   83   201011   94546   83   201011   94547   112   201011   94546   83   201011   94547   12   201011   94548   1   201011   94549   201011   94549   201011   94548   1   201011   94549   201011   94549   201011   94549   201011   94550   30   201011   94551   201011   94551   52   201011   94551   52   201011   94553   129   201011   94555   38   201011   94555   38   201011   94555   38   201011   94555   38   201011   94558   59   201011   94558   59   201011   94558   59   201011   94558   59   201011   94558   59   201011   94558   59   201011   94556   12   201011   94556   12   201011   94558   59   201011   94556   12   201011   94558   59   201011   94558   59   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   13   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94577   93   201011   94577   93   201011   94588   36   201011   94587   37   37   37   37   37   37   37	-
201011   94539   13   201011   94539   14   201011   94541   111   201011   94541   112   201011   94542   34   201011   94544   122   201011   94544   122   201011   94545   20   201011   94545   20   201011   94545   20   201011   94545   20   201011   94546   83   201011   94546   83   201011   94546   83   201011   94546   83   201011   94546   83   201011   94546   83   201011   94547   12   201011   94548   1   201011   94548   1   201011   94549   24   201011   94549   23   201011   94549   24   201011   94551   52   201011   94552   16   201011   94552   16   201011   94552   16   201011   94555   38   201011   94555   38   201011   94555   38   201011   94555   38   201011   94555   38   201011   94555   38   201011   94555   38   201011   94556   12   201011   94558   59   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   10   201011   94556   10   201011   94556   10   201011   94556   10   201011   94556   10   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94568   36   201011   94568   36   201011   94574   2   201011   94578   145   201011   94578   145   201011   94578   145   201011   94588   36   201011   94578   145   201011   94588   36   201011   94578   145   201011   94588   36   201011   94578   145   201011   94588   36   201011   94578   145   201011   94578   145   201011   94578   145   201011   94578   145   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011	(
201011	(
201011   94542   30   201011   94542   34   122   201011   94544   112   201011   94545   20   201011   94545   20   201011   94545   20   201011   94546   83   201011   94546   83   201011   94546   83   201011   94546   83   201011   94546   83   201011   94547   112   201011   94548   1   201011   94548   1   201011   94548   1   201011   94549   23   201011   94549   24   201011   94550   30   201011   94550   30   201011   94551   52   201011   94551   52   201011   94553   129   201011   94555   16   201011   94555   16   201011   94555   16   201011   94555   12   201011   94555   38   201011   94555   38   201011   94555   38   201011   94556   12   201011   94558   12   201011   94558   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94560   106   201011   94561   90   201011   94561   90   201011   94560   106   201011   94566   12   201011   94566   12   201011   94566   12   201011   94566   12   201011   94566   12   201011   94566   12   201011   94566   12   201011   94566   106   201011   94566   12   201011   94566   12   201011   94566   12   201011   94566   12   201011   94566   12   201011   94566   12   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94568   36   201011   94566   31   201011   94566   31   201011   94568   36   201011   94577   93   201011   94577   93   201011   94578   145   201011   94588   24   201011   94588   24   201011   94588   24   201011   94588   24   201011   94588   24   201011   94588   24   201011   94589   31   201011   94589   31   201011   94589   31   201011   94589   31   201011   94589   31   201011   94589   31   201011   94589   31   201011   94589   31   201011   94589   31   201011   94589   31   201011   94599   31   201011   94599   31   201011   94599   31   201011   94599   31   201011   94599   31   201011   94599   31   201011   94599   31   201011   94599   31   201011   9	
201011   94544   122   201011   94545   20   201011   94545   20   201011   94545   20   201011   94546   83   201011   94546   83   201011   94546   83   201011   94547   13   201011   94547   12   201011   94548   1   201011   94548   1   201011   94549   23   201011   94549   24   201011   94549   24   201011   94550   30   201011   94550   30   201011   94551   52   201011   94551   52   201011   94552   16   201011   94553   129   201011   94555   38   201011   94555   38   201011   94555   38   201011   94555   38   201011   94555   38   201011   94555   38   201011   94556   12   201011   94558   52   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94556   12   201011   94560   104   201011   94560   104   201011   94561   91   201011   94563   12   201011   94563   12   201011   94566   104   201011   94566   104   201011   94566   104   201011   94566   106   201011   94566   106   201011   94566   107   201011   94566   107   201011   94566   107   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94568   36   201011   94568   36   201011   94568   36   201011   94568   36   201011   94577   13   201011   94577   93   201011   94578   147   201011   94578   147   201011   94579   7   201011   94588   59   201011   94578   147   201011   94579   7   201011   94588   59   201011   94578   147   201011   94579   7   201011   94588   59   201011   94578   147   201011   94579   7   201011   94588   59   201011   94588   59   201011   94589   59   201011   94588   59   201011   94588   59   201011   94589   59   201011   94589   59   201011   94589   59   201011   94589   59   201011   94589   59   201011   94589   59   201011   94589   100   201011   94596   31   201011   94596   31   201011   94596   31   201011   94596   31   201011   94596   31   201011   94596   31   201011   94596   31   201011   94596   31   201011   94596   31   201011   94596   31   201011   94596   31   201011	
201011   94545   20   201011   94545   20   201011   94546   83   201011   94546   83   201011   94547   12   201011   94548   1   201011   94548   1   201011   94549   24   201011   94549   24   201011   94549   24   201011   94549   24   201011   94549   24   201011   94550   30   201011   94550   30   201011   94551   52   201011   94551   52   201011   94552   16   201011   94553   129   201011   94555   38   201011   94555   38   201011   94555   38   201011   94556   12   201011   94558   57   201011   94558   59   201011   94559   39   201011   94559   39   201011   94560   106   201011   94564   29   201011   94563   12   201011   94564   29   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94568   36   201011   94568   36   201011   94565   36   31   201011   94568   36   201011   94568   36   201011   94568   36   201011   94568   36   201011   94568   36   201011   94568   36   201011   94568   36   201011   94566   31   201011   94568   36   201011   94568   36   201011   94568   36   201011   94574   2   201011   94574   2   201011   94577   93   201011   94579   7   201011   94588   36   201011   94579   7   201011   94588   36   201011   94579   7   201011   94588   36   201011   94579   7   201011   94588   36   201011   94579   7   201011   94588   36   201011   94579   7   201011   94588   36   201011   94579   7   201011   94588   36   201011   94579   7   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94589   36   201011   94589   36   201011   94589   36   201011   94589   36   201011   94589   36   201011   94589   36   201011   94589   36   201011   94589   36   201011   94589   36   201011   94589   36   201011   94589   36   201011   94589   36   201011   94589   36   201011   94589   36   201011   94589   36   201011   94589   36   201011   94589   36   201011   94589   31   201011   94589   31   201011   94599   31   201011   94599   31   201011   94599   31   201	
201011   94546   83   201011   94547   12   201011   94547   12   201011   94548   1   201011   94548   1   201011   94548   1   201011   94548   1   201011   94548   1   201011   94548   1   201011   94548   1   201011   94548   1   201011   94550   30   201011   94550   30   201011   94550   30   201011   94551   52   201011   94551   52   201011   94552   16   201011   94552   16   201011   94553   129   201011   94555   38   201011   94555   38   201011   94555   38   201011   94556   12   201011   94556   12   201011   94558   59   201011   94558   59   201011   94559   39   201011   94559   39   201011   94559   39   201011   94560   104   201011   94561   91   201011   94563   12   201011   94563   12   201011   94564   29   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94568   36   201011   94568   36   201011   94568   36   201011   94568   36   201011   94568   36   201011   94568   36   201011   94568   36   201011   94577   39   201011   94574   2   2   2   2   2   2   2   2   2	(
201011   94547   13   201011   94547   12   201011   94548   1   201011   94548   1   201011   94549   24   201011   94549   24   201011   94550   30   201011   94550   30   201011   94551   52   201011   94552   16   201011   94552   16   201011   94552   16   201011   94553   129   201011   94555   38   201011   94555   38   201011   94555   38   201011   94556   12   201011   94558   59   201011   94559   39   201011   94559   39   201011   94559   39   201011   94556   12   201011   94559   39   201011   94559   39   201011   94559   39   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94560   30   30   30   30   30   30   30	(
201011   94548   1   201011   94548   1   201011   94549   24   201011   94550   30   201011   94550   30   201011   94550   30   201011   94550   30   201011   94551   52   201011   94551   52   201011   94552   16   201011   94552   16   201011   94553   129   201011   94553   129   201011   94553   129   201011   94555   38   201011   94556   12   201011   94556   12   201011   94558   59   201011   94558   59   201011   94559   39   201011   94550   39   201011   94550   39   201011   94560   106   201011   94563   12   201011   94563   12   201011   94563   12   201011   94563   12   201011   94564   29   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94568   36   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94567   29   201011   94568   36   201011   94568   36   201011   94572   5   201011   94574   2   201011   94577   93   201011   94579   7   201011   94579   7   201011   94588   16   201011   94588   16   201011   94588   16   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94579   7   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94589   36   201011   94596   31   201011   94596   31   201011   94596   31   201011   94596   31   201011   94596   31   201011   94596   31   2	(
201011   94549   23   201011   94549   24   201011   94550   30   201011   94550   30   201011   94551   52   201011   94551   52   201011   94551   52   201011   94552   16   201011   94552   16   201011   94553   129   201011   94553   129   201011   94555   38   201011   94555   38   201011   94556   12   201011   94556   12   201011   94558   59   201011   94559   39   201011   94559   39   201011   94550   106   201011   94566   12   201011   94566   12   201011   94566   12   201011   94566   12   201011   94566   12   201011   94566   12   201011   94566   12   201011   94566   12   201011   94566   12   201011   94566   12   201011   94566   12   201011   94566   12   201011   94566   12   201011   94566   12   201011   94566   12   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94577   13   201011   94577   93   201011   94578   145   201011   94578   145   201011   94578   145   201011   94588   36   201011   94578   145   201011   94588   36   201011   94578   145   201011   94588   36   201011   94578   145   201011   94588   36   201011   94578   145   201011   94588   36   201011   94578   145   201011   94588   36   201011   94578   145   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94588   36   201011   94589   36   201011   94589   36   201011   94589   36   201011   94589   31   201011   94589   31   201011   94589   31   201011   94589   31   201011   94589   31   201011   94589   31   201011   94596   31   201011   94596   31   201011   94596   31   201011   94596   31   201011   94596   31   201011   94596   31   201011   94596   31   201011	-
201011   94550   30   201011   94550   30   201011   94551   52   201011   94551   52   201011   94551   52   201011   94552   16   201011   94552   16   201011   94553   129   201011   94553   129   201011   94555   38   201011   94555   38   201011   94555   38   201011   94555   38   201011   94555   38   201011   94556   12   201011   94556   12   201011   94556   12   201011   94559   39   201011   94559   39   201011   94559   39   201011   94550   39   201011   94560   106   201011   94561   91   201011   94563   12   201011   94563   12   201011   94564   29   201011   94564   29   201011   94566   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94568   36   201011   94566   31   201011   94568   36   201011   94571   13   201011   94572   5   201011   94577   93   201011   94578   145   201011   94578   145   201011   94578   145   201011   94578   147   201011   94578   145   201011   94580   15   201011   94580   15   201011   94580   15   201011   94580   15   201011   94580   15   201011   94580   15   201011   94580   15   201011   94580   15   201011   94583   59   201011   94583   59   201011   94588   24   201011   94588   24   201011   94588   24   201011   94588   24   201011   94589   110   201011   94596   31   201011   94596   31   201011   94596   31   201011   94596   31   201011   94589   110   201011   94589   110   201011   94589   110   201011   94589   110   201011   94596   31   201011   201011   201011   201011   201011   201011   201	
201011   94551   52   201011   94551   52   201011   94552   16   201011   94552   16   201011   94553   129   201011   94553   129   201011   94555   38   201011   94555   38   201011   94555   38   201011   94556   12   201011   94556   12   201011   94558   59   201011   94558   59   201011   94559   39   201011   94559   39   201011   94559   39   201011   94550   106   201011   94556   12   201011   94550   104   201011   94550   106   201011   94560   106   201011   94560   106   201011   94563   12   201011   94563   12   201011   94564   29   201011   94564   29   201011   94566   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94568   36   201011   94568   36   201011   94571   13   201011   94571   13   201011   94574   2   201011   94574   2   201011   94574   2   201011   94578   145   201011   94579   7   201011   94579   7   201011   94579   7   201011   94579   7   201011   94579   7   201011   94588   36   201011   94579   7   201011   94579   7   201011   94579   7   201011   94579   7   201011   94579   7   201011   94579   7   201011   94579   7   201011   94583   59   201011   94588   24   201011   94588   24   201011   94589   201011   94599   201011   94599   201011   94599   201011   94599   201011   94599   201011   94599   201011   94599   201011   94599   201011   94599   201011   94599   201011   94599   201011   94599   201011   94599   201011   94599   201011   94599   201011   94599   201011   94599   2010111   94599   2010111   94599   2010111   94599   2010111   94599   2010111   94599   2010111	
201011         94552         16         201011         94553         129         201011         94553         129           201011         94555         38         201011         94555         38           201011         94556         12         201011         94556         12           201011         94558         57         201011         94558         59           201011         94559         39         201011         94559         39           201011         94560         104         201011         94560         106           201011         94561         90         201011         94561         91           201011         94563         12         201011         94561         91           201011         94564         29         201011         94563         12           201011         94564         29         201011         94566         31         201011           94565         266         201011         94566         31         201011         94566         31           201011         94572         5         201011         94572         5         201011           201011         94	
201011         94553         129         201011         94555         38         201011         94555         38           201011         94556         12         201011         94556         12           201011         94558         57         201011         94556         12           201011         94558         57         201011         94559         39           201011         94559         39         201011         94560         106           201011         94561         90         201011         94560         106           201011         94563         12         201011         94561         91           201011         94563         12         201011         94564         29           201011         94564         29         201011         94565         26           201011         94566         31         201011         94565         26           201011         94568         36         201011         94566         31           201011         94568         36         201011         94578         36           201011         94571         13         201011         94571         13<	
201011   94555   38   201011   94555   38   201011   94556   12   201011   94556   12   201011   94558   59   201011   94558   59   201011   94558   59   201011   94559   39   201011   94559   39   201011   94550   106   201011   94560   106   201011   94561   91   201011   94563   12   201011   94563   12   201011   94563   12   201011   94564   29   201011   94565   267   201011   94566   31   201011   94566   31   201011   94566   31   201011   94566   31   201011   94568   36   201011   94568   36   201011   94568   36   201011   94571   13   201011   94574   2   201011   94574   2   201011   94574   2   201011   94574   2   201011   94578   145   201011   94579   7   201011   94589   36   201011   94579   7   201011   94589   36   201011   94589   36   201011   94589   36   201011   94589   36   201011   94579   7   201011   94589   36   201011   94589   36   201011   94589   36   201011   94589   36   201011   94589   36   201011   94589   36   201011   94589   36   201011   94589   31   201011   94589   31   201011   94589   31   201011   94589   31   201011   94589   31   201011   94589   31   201011   94589   31   201011   94589   31   201011   94589   31   201011   94589   31   201011   94589   31   201011   94596   31   201011   201011   20101	-
201011	
201011         94559         39         201011         94559         39           201011         94560         104         201011         94560         106           201011         94561         90         201011         94561         91           201011         94563         12         201011         94563         12           201011         94564         29         201011         94564         29           201011         94565         266         201011         94566         31           201011         94568         36         201011         94568         36           201011         94568         36         201011         94568         36           201011         94571         13         201011         94572         5           201011         94572         5         201011         94572         5           201011         94574         2         201011         94577         93           201011         94578         147         201011         94578         145           201011         94579         7         201011         94579         7           201011         94580	(
201011         94560         104         201011         94560         106           201011         94561         90         201011         94561         91           201011         94563         12         201011         94564         29           201011         94565         266         201011         94565         267           201011         94566         31         201011         94566         31           201011         94568         36         201011         94568         36           201011         94571         13         201011         94572         5           201011         94572         5         201011         94572         5           201011         94574         2         201011         94572         5           201011         94574         2         201011         94577         93           201011         94578         147         201011         94579         7           201011         94580         16         201011         94580         15           201011         94581         145         201011         94580         15           201011         94582	
201011         94561         90         201011         94561         91           201011         94563         12         201011         94563         12           201011         94564         29         201011         94565         26           201011         94566         31         201011         94566         31           201011         94568         36         201011         94568         36           201011         94571         13         201011         94571         13           201011         94572         5         201011         94572         5           201011         94574         2         201011         94574         2           201011         94578         147         201011         94577         93           201011         94578         147         201011         94578         145           201011         94578         147         201011         94578         145           201011         94580         16         201011         94580         15           201011         94582         36         201011         94582         36           201011         94583 <td>(</td>	(
201011       94563       12       201011       94564       29         201011       94564       29       201011       94564       29         201011       94565       266       201011       94566       31         201011       94568       36       201011       94568       36         201011       94571       13       201011       94572       5         201011       94572       5       201011       94574       2         201011       94577       93       201011       94578       145         201011       94578       147       201011       94579       7         201011       94580       16       201011       94580       145         201011       94582       36       201011       94580       15         201011       94583       59       201011       94583       59         201011       94585       68       68       68         201011       94585       68       68         201011       94586       9458       94       10         201011       94587       78       201011       94588       24	
201011       94564       29       201011       94565       266       201011       94565       267         201011       94566       31       201011       94566       31         201011       94568       36       201011       94568       36         201011       94571       13       201011       94571       13         201011       94572       5       201011       94572       5         201011       94574       2       201011       94574       2         201011       94578       147       201011       94578       145         201011       94578       147       201011       94579       7         201011       94580       16       201011       94579       7         201011       94581       36       201011       94580       15         201011       94582       36       201011       94580       15         201011       94583       59       201011       94582       36         201011       94584       23       201011       94585       68         201011       94587       78       201011       94588       24	
201011       94565       266       201011       94565       267         201011       94566       31       201011       94566       31         201011       94568       36       201011       94568       36         201011       94571       13       201011       94571       13         201011       94572       5       201011       94572       5         201011       94574       2       201011       94574       2         201011       94577       93       201011       94578       145         201011       94578       147       201011       94578       145         201011       94579       7       201011       94580       15         201011       94580       16       201011       94580       15         201011       94583       59       201011       94582       36         201011       94584       6       201011       94583       59         201011       94585       67       201011       94583       59         201011       94586       7       201011       94587       78         201011       94588	(
201011       94566       31       201011       94568       36         201011       94568       36       201011       94568       36         201011       94571       13       201011       94571       13         201011       94572       5       201011       94572       5         201011       94574       2       201011       94574       2         201011       94577       93       201011       94578       145         201011       94578       147       201011       94578       145         201011       94579       7       201011       94579       7         201011       94580       16       201011       94580       15         201011       94582       36       201011       94582       36         201011       94583       59       201011       94583       59         201011       94587       78       201011       94585       68         201011       94588       23       201011       94588       24         201011       94589       110       201011       94589       110         201011       94590 <td< td=""><td>(</td></td<>	(
201011       94568       36       201011       94568       36         201011       94571       13       201011       94571       13         201011       94572       5       201011       94572       5         201011       94574       2       201011       94574       2         201011       94577       93       201011       94578       145         201011       94578       147       201011       94578       145         201011       94579       7       201011       94579       7         201011       94580       16       201011       94580       15         201011       94582       36       201011       94582       36         201011       94583       59       201011       94583       59         201011       94585       67       201011       94585       68         201011       94589       78       201011       94589       24         201011       94589       110       201011       94589       110         201011       94590       210       201011       94590       211         201011       94591       <	
201011       94571       13       201011       94571       13         201011       94572       5       201011       94572       5         201011       94574       2       201011       94574       2         201011       94577       93       201011       94577       93         201011       94578       147       201011       94578       145         201011       94579       7       201011       94579       7         201011       94580       16       201011       94580       15         201011       94582       36       201011       94582       36         201011       94583       59       201011       94583       59         201011       94585       67       201011       94585       68         201011       94588       23       201011       94587       78         201011       94589       110       201011       94589       110         201011       94589       110       201011       94589       110         201011       94595       10       201011       94595       10         201011       94596 <t< td=""><td></td></t<>	
201011       94572       5       201011       94572       5         201011       94574       2       201011       94574       2         201011       94577       93       201011       94577       93         201011       94578       147       201011       94578       145         201011       94579       7       201011       94579       7         201011       94580       16       201011       94580       15         201011       94582       36       201011       94583       59         201011       94583       59       201011       94583       59         201011       94587       78       201011       94587       78         201011       94588       23       201011       94588       24         201011       94589       110       201011       94589       110         201011       94590       211       201011       94591       177         201011       94595       10       201011       94596       31         201011       94596       31       201011       94596       31	(
201011       94574       2       201011       94574       2         201011       94577       93       201011       94577       93         201011       94578       147       201011       94578       145         201011       94579       7       201011       94579       7         201011       94580       16       201011       94580       15         201011       94582       36       201011       94582       36         201011       94583       59       201011       94583       59         201011       94587       78       201011       94587       78         201011       94588       23       201011       94588       24         201011       94589       110       201011       94589       110         201011       94590       210       201011       94590       211         201011       94595       10       201011       94595       10         201011       94596       31       201011       94596       31	
201011       94577       93       201011       94578       93         201011       94578       147       201011       94578       145         201011       94579       7       201011       94579       7         201011       94580       16       201011       94580       15         201011       94582       36       201011       94582       36         201011       94583       59       201011       94583       59         201011       94585       67       201011       94585       68         201011       94587       78       201011       94588       24         201011       94588       23       201011       94589       110         201011       94589       110       201011       94589       110         201011       94591       177       201011       94591       177         201011       94595       10       201011       94595       10         201011       94596       31       201011       94596       31	
201011       94578       147       201011       94578       145         201011       94579       7       201011       94579       7         201011       94580       16       201011       94580       15         201011       94582       36       201011       94582       36         201011       94583       59       201011       94583       59         201011       94585       67       201011       94585       68         201011       94587       78       201011       94587       78         201011       94588       23       201011       94588       24         201011       94589       110       201011       94589       110         201011       94590       210       201011       94590       211         201011       94591       177       201011       94595       10         201011       94596       31       201011       94596       31	
201011       94579       7       201011       94579       7         201011       94580       16       201011       94580       15         201011       94582       36       201011       94582       36         201011       94583       59       201011       94583       59         201011       94585       68       68         201011       94587       78       201011       94587       78         201011       94588       23       201011       94588       24         201011       94589       110       201011       94589       110         201011       94590       210       201011       94590       211         201011       94591       177       201011       94595       10         201011       94595       10       201011       94596       31	-:
201011     94580     16     201011     94580     15       201011     94582     36     201011     94582     36       201011     94583     59     201011     94583     59       201011     94585     68     59       201011     94587     78     201011     94587     78       201011     94588     23     201011     94588     24       201011     94589     110     201011     94589     110       201011     94590     210     201011     94590     211       201011     94591     178     201011     94591     177       201011     94595     10     201011     94596     31	(
201011     94582     36       201011     94583     59       201011     94583     59       201011     94585     67       201011     94585     68       201011     94587     78       201011     94587     78       201011     94588     23       201011     94589     110       201011     94589     110       201011     94590     211       201011     94591     178       201011     94591     177       201011     94595     10       201011     94596     31	-
201011     94583     59       201011     94585     68       201011     94585     68       201011     94587     78       201011     94587     78       201011     94588     24       201011     94589     110       201011     94590     210       201011     94590     211       201011     94591     177       201011     94595     10       201011     94596     31	(
201011     94587     78       201011     94588     23       201011     94588     24       201011     94589     110       201011     94590     210       201011     94590     211       201011     94591     178       201011     94595     10       201011     94595     10       201011     94596     31	(
201011     94588     23     201011     94588     24       201011     94589     110     201011     94589     110       201011     94590     210     201011     94590     211       201011     94591     178     201011     94591     177       201011     94595     10     201011     94595     10       201011     94596     31     201011     94596     31	
201011     94589     110     201011     94589     110       201011     94590     210     201011     94590     211       201011     94591     178     201011     94591     177       201011     94595     10     201011     94595     10       201011     94596     31     201011     94596     31	(
201011     94590     210     201011     94590     211       201011     94591     178     201011     94591     177       201011     94595     10     201011     94595     10       201011     94596     31     201011     94596     31	:
201011     94591     178     201011     94591     177       201011     94595     10     201011     94595     10       201011     94596     31     201011     94596     31	(
201011     94595     10     201011     94595     10       201011     94596     31     201011     94596     31	
201011 94596 31 201011 94596 31	-:
	(
1204044 104507 1 461204044 104507 1 461	
201011     94597     46     201011     94597     46       201011     94598     4     201011     94598     4	(

Prior 2010 Disconnections Data*			Corre	cted 2010 D	isconnections Data	
	/29/19 in TURN_011-Q04		D. I. (1000(8484)	7. 6. 1.	N I (Di	Difference Between Corrected
Date (YYYYMM) (A)	Zip Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	Zip Code (E)	Number of Disconnections (F)	Data and Prior Data G = (F) - (C)
201011	94601		201011	94601	33	2
201011	94602		201011	94602	70	2
201011	94603		201011	94603	9	1
201011	94605		201011	94605	15	-1
201011	94606		201011	94606	13	-1
201011	94607 94608		201011 201011	94607 94608	13 17	0
201011	94609		201011	94609	5	1
201011	94610		201011	94610	35	0
201011	94611	28	201011	94611	28	0
201011	94612		201011	94612	8	0
201011	94618		201011	94618	1	0
201011	94619		201011	94619	4 16	-1
201011 201011	94621 94702		201011	94621 94702	44	2 2
201011	94703		201011	94702	78	1
201011	94704		201011	94704	33	0
201011	94705		201011	94705	16	0
201011	94706		201011	94706	22	0
201011	94707		201011	94707	8	0
201011	94708		201011	94708	9	0
201011 201011	94709 94710		201011 201011	94709 94710	11 17	0
201011	94801		201011	94710	70	0
201011	94803		201011	94803	24	0
201011	94804		201011	94804	122	2
201011	94805	24	201011	94805	24	0
201011	94806		201011	94806	114	0
201011	94901		201011	94901	2	0
201011	94904		201011	94904	1	0
201011 201011	94928 94949		201011 201011	94928 94949	1 3	0
201011	94951		201011	94951	1	0
201011	94952		201011	94952	1	0
201011	94954	1	201011	94954	1	0
201011	94960		201011	94960	4	0
201011	94965		201011	94965	1	0
201011	95002 95003		201011 201011	95002	2 2	0
201011 201011	95003		201011	95003 95004	2	0
201011	95004		201011	95004	8	0
201011	95008		201011	95008	38	0
201011	95010	1	201011	95010	1	0
201011	95012		201011	95012	1	0
201011	95014		201011	95014	37	0
201011	95018	1	201011 201011	95018	1	0
201011	95020	12	201011	95019 95020	13	1 0
201011	95023		201011	95023	5	0
			201011	95030	1	1
201011	95032		201011	95032	7	0
201011	95033		201011	95033	7	0
201011	95035		201011	95035	43	0
201011 201011	95037 95044		201011 201011	95037 95044	8	0
201011	95044		201011	95044 95045	1	0
201011	95046		201011	95045	2	0
201011	95051		201011	95051	7	0
201011	95054		201011	95054	1	0
201011	95060		201011	95060	10	0
201011	95062		201011	95062	6	0
201011	95065		201011	95065	3	0
201011 201011	95066 95070		201011 201011	95066 95070	1 4	0
201011	95076		201011	95076	13	0
201011	95110		201011	95110	11	0
201011	95111		201011	95111	56	0
201011	95112		201011	95112	93	2
201011	95113	1	201011	95113	1	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
	/29/19 in TURN_011-Q04				T	Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201011 201011	95116 95117		201011 201011	95116 95117	90	0
201011	95118		201011	95118	9	
201011	95119		201011	95119	11	0
201011	95120		201011	95120	3	0
201011	95121		201011	95121	31	1
201011	95122	71	201011	95122	71	0
201011	95123	80	201011	95123	80	0
201011	95124		201011	95124	39	0
201011	95125		201011	95125	37	0
201011	95126		201011	95126	37	0
201011 201011	95127		201011	95127	65 28	0
201011	95128 95129		201011 201011	95128 95129	28	1 0
201011	95129		201011	95129	22	0
201011	95131		201011	95131	14	0
201011	95132		201011	95132	55	0
201011	95133		201011	95133	23	0
201011	95136		201011	95136	82	0
201011	95138	3	201011	95138	3	
201011	95139		201011	95139	1	0
201011	95148		201011	95148	23	0
201011	95202		201011	95202	57	0
201011	95203		201011	95203	64	0
201011	95204		201011	95204	63	1
201011 201011	95205		201011	95205	83 119	1 0
201011	95206 95207	205	201011 201011	95206 95207	205	0
201011	95209		201011	95209	88	2
201011	95210		201011	95210	93	2
201011	95212		201011	95212	21	0
201011	95215		201011	95215	45	0
201011	95219	68	201011	95219	70	2
201011	95220	6	201011	95220	6	0
201011	95222		201011	95222	11	0
201011	95223		201011	95223	3	
201011	95225	8		95225	8	0
201011 201011	95227 95228		201011 201011	95227 95228	1 5	0
201011	95228		201011	95228	1	0
201011	95231		201011	95231	13	0
201011	95236		201011	95236	10	0
201011	95237		201011	95237	7	0
201011	95240	7	201011	95240	7	0
201011	95242		201011	95242	3	
201011	95245		201011	95245	3	
201011	95247		201011	95247	2	
201011	95248		201011	95248	1	
201011	95249		201011	95249	8 23	
201011 201011	95252 95254		201011 201011	95252 95254	23	
201011	95254	1	201011	95254	2	
201011	95301		201011	95301	72	
201011	95304		201011	95304	28	
201011	95307		201011	95307	3	
201011	95309		201011	95309	2	
201011	95310	2	201011	95310	2	0
201011	95311		201011	95311	2	
201011	95317		201011	95317	1	
201011	95320		201011	95320	13	
201011	95321		201011	95321	5	
201011	95322		201011	95322	17	
201011	95326		201011	95326	1 8	0
201011 201011	95327 95328		201011 201011	95327 95328	1	
201011	95328		201011	95328 95329	7	I.
201011	95330		201011	95329	21	0
201011	95333		201011	95333	3	
201011	95334		201011	95334	20	

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201011 201011	95336 95337		201011 201011	95336 95337	95 67	1 2
201011	95340		201011	95340	84	0
201011	95341		201011	95341	89	1
201011	95346		201011	95346	1	0
201011	95348		201011	95348	104	1
201011	95350	6	201011	95350	5	-1
201011	95351	6	201011	95351	6	
201011	95354		201011	95354	2	0
201011	95355		201011	95355	2	0
201011	95358		201011	95358	4	0
201011 201011	95360		201011	95360	20 76	0
201011	95361 95363		201011 201011	95361 95363	5	2
201011	95365		201011	95365	8	0
201011	95366		201011	95366	25	0
201011	95367		201011	95367	14	0
201011	95368		201011	95368	1	0
201011	95369		201011	95369	1	0
201011	95370		201011	95370	35	0
201011	95376		201011	95376	120	2
201011	95377	47	201011	95377	48	1
201011	95380		201011	95380	1	-1
201011	95382	2	201011	95382	2	0
201011	95383		201011	95383	4	0
201011	95385	<u> </u>	201011	95385	1	0
201011	95387		201011	95387	1	0
201011	95388		201011	95388	43	0
201011	95401		201011	95401	15	0
201011	95403		201011	95403	23	1
201011 201011	95404 95405		201011 201011	95404 95405	63	0
201011	95407		201011	95407	4	0
201011	95409		201011	95409	1	0
201011	95415		201011	95415	1	0
201011	95422		201011	95422	7	-1
		-	201011	95426	2	2
201011	95428	2	201011	95428	2	0
201011	95437	2	201011	95437	2	0
201011	95439	<u> </u>	201011	95439	1	0
201011	95443		201011	95443	1	0
201011	95453		201011	95453	3	0
201011	95457	1	201011	95457	1	0
201011	95458	<u> </u>	201011	95458	3	
201011	95464		201011 201011	95464	4	0
201011 201011	95470 95472		201011	95470 95472	2	
201011	95472		201011	95472	1	0
201011	95490		201011	95490	3	
201011	95501		201011	95501	6	0
201011	95503		201011	95503	6	
			201011	95519	3	
201011	95521	6	201011	95521	6	
201011	95526		201011	95526	1	0
201011	95540		201011	95540	5	
201011	95542	3	201011	95542	3	
			201011	95546	1	
201011	95547	1		0==		-1
201011	95552		201011	95552	2	1
201011	95553	1		05570		-1
201011	95570		201011	95570	1	0 -1
201011 201011	95585 95602	1	201011	95602	38	-1 0
201011	95602		201011	95602	55	1
201011	95605		201011	95605	36	0
201011	95607		201011	95605	4	0
201011	95608		201011	95608	4	0
201011	95614		201011	95614	4	
201011	95616		201011	95616	3	

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201011	95618 95619		201011 201011	95618 95619	6	0
201011	95620		201011	95620	6	0
201011	95621		201011	95621	2	0
201011	95623		201011	95623	4	0
201011	33023		201011	95625	1	1
201011	95626	4	201011	95626	4	0
201011	95627		201011	95627	9	1
201011	95629	1	201011	95629	1	0
201011	95631	1	201011	95631	1	0
201011	95632		201011	95632	3	0
201011	95633		201011	95633	1	0
201011	95634		201011	95634	1	0
201011 201011	95640 95641		201011	95640 95641	16 8	1 0
201011	95642		201011	95642	16	0
201011	95648		201011	95648	71	0
201011	95650		201011	95650	6	1
201011	95653		201011	95653	2	0
201011			201011		2	0
201011	95658		201011	95658	3	0
201011	95660		201011	95660	3	-1
201011	95661	1	201011	95661	1	0
201011	95664		201011	95664	2	0
201011	95665		201011	95665	5	0
201011	95667	25	201011	95667	25	0
			201011	95668	1	1
201011	95669		201011	95669	1	0
201011	95670	<u> </u>	201011	95670	2	0
201011	95673		201011	95673	1	0
201011 201011	95674 95675		201011 201011	95674 95675	3	0
201011	95677		201011	95677	68	0
201011	95678		201011	95678	2	-1
201011	33070		201011	33070	1	0
201011	95682		201011	95682	21	0
201011	95684	2	201011	95684	2	0
201011	95685	14	201011	95685	14	0
201011	95686		201011	95686	1	0
201011	95687	<u> </u>	201011	95687	68	0
201011	95688	28	201011	95688	28	0
201011	05.001	40	201011	95690	2 40	2
201011 201011	95691 95692		201011	95691 95692	6	0
201011	95694		201011	95694	12	0
201011	95695		201011	95695	36	0
201011		II.	201011		1	0
201011	95701		201011	95701	2	0
201011	95709		201011	95709	2	0
201011	95713		201011	95713	9	0
201011	95714		201011	95714	3	0
201011	95717		201011	95717	1	0
201011	95722		201011	95722	4	0
201011	05726		201011	05726	1	0
201011	95726		201011 201011	95726	3	1 0
201011 201011	95728 95742		201011	95728 95742	3	0
201011	95746		201011	95746	15	0
201011	95747		201011	95747	2	0
201011	95757		201011	95757	2	0
201011	95758		201011	95758	2	0
201011	95762		201011	95762	54	1
201011	95765		201011	95765	32	0
201011	95776	1	201011	95776	1	0
201011	95814		201011	95814	1	-1
201011	95815	1				-1
201011	95816		201011	95816	2	0
201011	95817		201011	95817	2	0
201011	95818	2	201011	95818	2	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
* Provided to TURN on 7/				1	T	Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201011 201011	95820 95821		201011 201011	95820 95821	2	-1 0
201011	95821	1	201011	95821	7	0
201011	95823		201011	95823	4	-2
201011	55625		201011	95824	2	2
201011	95825	2	201011	95825	2	0
201011	95826		201011	95826	9	
201011	95827	2	201011	95827	2	0
201011	95828	5	201011	95828	4	-1
201011	95832		201011	95832	3	
201011	95833		201011	95833	3	0
201011	95834		201011	95834	10	0
201011	95835		201011	95835	1	0
201011 201011	95838 95841		201011 201011	95838 95841	1 2	0 -1
201011	95842		201011	95842	2	-1
201011	95901		201011	95901	9	1
201011	95912		201011	95912	1	0
201011	95925		201011	95925	1	0
201011	95926		201011	95926	76	1
201011	95928		201011	95928	34	3
201011	95932		201011	95932	2	0
201011	95945	22	201011	95945	22	0
			201011	95946	1	1
201011	95948		201011	95948	2	1
201011	95949		201011	95949	1	0
201011	95954		201011	95954	2	0
201011	95961		201011	95961	6	0
201011	95963	<u> </u>	201011	95963	3	0
201011	95965		201011 201011	95965	3 7	0
201011 201011	95966 95969		201011	95966 95969	3	0
201011	95970		201011	95970	1	0
201011	95973		201011	95973	15	1
201011	95975		201011	95975	2	0
201011	95982		201011	95982	7	0
201011	95987	2	201011	95987	2	0
201011	95988	2	201011	95988	2	0
201011	95991		201011	95991	50	0
201011	95993	<u> </u>	201011	95993	51	0
201011	96002		201011	96002	1	0
201011	96003		201011	96003	3	0
201011	96007 96019		201011	96007	6 5	0
201011 201011	96019		201011	96019 96021	3	1
201011	96022		201011	96021	1	I .
201011	96055		201011	96055	2	
201011	96080		201011	96080	6	1
201011	96090		201011	96090	1	0
201012	93201	16	201012	93201	16	0
201012	93203		201012	93203	43	0
201012	93204		201012	93204	18	0
201012	93206		201012	93206	4	0
201012	93210		201012	93210	17	0
201012	93212		201012	93212	33	0
201012	93224		201012	93224	1	0
201012 201012	93230 93234		201012 201012	93230 93234	6	0
201012	93234		201012	93234	30	
201012	93241		201012	93241	2	0
201012	93243		201012	93243	1	0
201012	93245		201012	93245	59	0
201012	93250		201012	93250	13	0
201012	93252		201012	93252	4	0
201012	93263	37	201012	93263	37	0
201012	93266		201012	93266	1	0
201012	93268		201012	93268	48	1
201012	93280		201012	93280	49	0
201012	93286	5	201012	93286	5	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201012 201012	93292 93301		201012 201012	93292 93301	1 36	0
201012	93304		201012	93304	35	3
201012	93305		201012	93305	57	0
201012	93306		201012	93306	55	0
201012	93307		201012	93307	56	0
201012	93308	61	201012	93308	62	1
201012	93309	40	201012	93309	41	1
201012	93311		201012	93311	16	0
201012	93312		201012	93312	28	0
201012	93313		201012	93313	31	2
201012 201012	93314		201012	93314	12	0
201012	93401 93402		201012 201012	93401 93402	15 6	0
201012	93405		201012	93405	4	0
201012	93420		201012	93420	4	0
201012	93422		201012	93422	16	0
201012	93426		201012	93426	1	0
201012	93428		201012	93428	1	
201012	93430		201012	93430	3	
201012	93432	2	201012	93432	2	0
201012	93434	6	201012	93434	6	0
201012	93436		201012	93436	1	0
201012	93442		201012	93442	15	0
201012	93444		201012	93444	2	0
201012	93445	<u> </u>	201012	93445	3	1
201012	93446		201012	93446	27	1
201012	93449		201012	93449	1	0
201012	93450	<u> </u>	201012	93450	2	0
201012 201012	93451 93453		201012 201012	93451 93453	6	0
201012	93454		201012	93454	5	
201012	93455		201012	93455	5	
201012	93458		201012	93458	3	
201012	93460		201012	93460	3	
201012	93461		201012	93461	2	
201012	93465	6	201012	93465	6	0
201012	93555	2	201012	93555	2	0
201012	93561	2	201012	93561	2	0
201012	93562	<u> </u>	201012	93562	2	0
201012	93602		201012	93602	4	0
201012	93603		201012	93603	1	0
201012	93606		201012	93606	3	
201012	93608		201012	93608	2	
201012 201012	93609 93610		201012 201012	93609 93610	9	0
201012	93611	<u> </u>	201012	93611	40	
201012	93612	II.	201012	93612	55	
201012	93614		201012	93614	20	
201012	93615		201012	93615	12	0
201012	93616		201012	93616	6	
201012	93618		201012	93618	40	
201012	93619		201012	93619	18	0
201012	93620		201012	93620	20	0
201012	93621		201012	93621	1	0
201012	93622		201012	93622	10	0
201012	93625		201012	93625	6	
201012	93630		201012	93630	32	1
201012	93631		201012	93631	35	
201012	93635		201012	93635	76	
201012	93636 93637		201012	93636	8	
201012 201012	93637		201012 201012	93637 93638	95 75	1 1
201012	93638		201012	93638	75	0
201012	93641		201012	93641	1	
201012	93643		201012	93643	3	
201012	93646		201012	93646	7	
201012	93647		201012	93647	12	
201012	93648	<u> </u>	201012	93648	43	

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
	Provided to TURN on 7/29/19 in TURN_011-Q04Supp01					Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201012	93650 93651		201012 201012	93650 93651	1	0
201012	93654		201012	93654	54	0
201012	93656		201012	93656	12	0
201012	93657		201012	93657	48	0
201012	93660		201012	93660	15	0
201012	93662		201012	93662	46	0
201012	93665	4	201012	93665	4	0
201012	93666	2	201012	93666	2	0
201012	93667	5	201012	93667	5	
201012	93668		201012	93668	3	
201012	93673		201012	93673	2	0
201012	93675		201012	93675	6	0
201012 201012	93701 93702		201012	93701 93702	41 125	0 2
201012	93702	143	201012	93702	145	2
201012	93704		201012	93703	86	0
201012	93705	185		93704	187	2
201012	93706		201012	93706	133	1
201012	93710		201012	93710	86	1
201012	93711		201012	93711	52	0
201012	93720		201012	93720	68	1
201012	93721	14	201012	93721	14	0
201012	93722	231	201012	93722	231	0
201012	93723	10	201012	93723	10	0
201012	93725		201012	93725	58	0
201012	93726		201012	93726	149	2
201012	93727	199		93727	202	3
201012	93728		201012	93728	52	-1
201012	93730		201012	93730	7	0
201012 201012	93737 93901		201012 201012	93737 93901	1 10	0
201012	93905		201012	93905	14	2
201012	93906		201012	93906	13	0
201012	93907		201012	93907	12	0
201012	93921		201012	93921	1	0
201012	93923		201012	93923	1	0
201012	93927	2	201012	93927	3	1
201012	93930	2	201012	93930	2	0
201012	93933	4	201012	93933	4	0
201012	93940		201012	93940	3	0
201012	93955		201012	93955	3	0
201012	93960	<u> </u>	201012	93960	5	
201012	94002	<u> </u>	201012	94002	11	
201012	94005		201012 201012	94005	4 28	0
201012 201012	94010 94014		201012	94010 94014	45	0
201012	94015		201012	94014	43	2
201012	94018		201012	94018	10	
201012	94019		201012	94019	4	0
201012			201012		1	0
201012	94022		201012	94022	12	1
201012	94024	7	201012	94024	7	0
201012	94025		201012	94025	40	0
201012	94027		201012	94027	3	
201012	94028	<u> </u>	201012	94028	4	
201012	94030		201012	94030	13	
201012	94037		201012	94037	2	
201012	94038		201012	94038	4	
201012	94040		201012	94040	29	
201012 201012	94041 94043		201012 201012	94041 94043	14 13	0
201012	94043		201012	94043	31	1 0
201012	94044		201012	94044	31	0
201012	94062		201012	94061	10	0
201012	94063		201012	94063	65	0
201012	94065		201012	94065	12	0
201012	94070		201012	94070	8	
201012	94080		201012	94080	63	

Prior 2010 Disconnections Data*		Corre	cted 2010 Di			
* Provided to TURN on 7/ Date (YYYYMM)	/29/19 in TURN_011-Q04	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Difference Between Corrected  Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201012	94085	• • • • • • • • • • • • • • • • • • • •	201012	94085	5	0
201012	94086	33	201012	94086	33	0
201012	94087		201012	94087	29	0
201012	94089	8	201012	94089	8	
		_	201012	94103	1	1
201012	94107		201012	94107	1	0
201012 201012	94110 94112		201012 201012	94110 94112	3	0
201012	94115		201012	94112	3	0
201012	94117		201012	94117	2	0
201012	94118		201012	94118	3	0
201012	94121		201012	94121	1	0
201012	94122	3	201012	94122	3	0
201012	94124	1	201012	94124	1	0
201012	94127		201012	94127	1	0
201012	94131		201012	94131	1	0
201012	94132		201012	94132	1	0
201012	94303		201012	94303	53	0
201012	94401		201012	94401	30	0
201012	94402		201012	94402	15	0
201012 201012	94403 94404		201012 201012	94403 94404	24 14	0
201012	94404		201012	94404	3	0
201012	94501		201012	94501	5	0
201012	94505		201012	94505	5	0
201012	94506		201012	94506	12	0
201012	94507		201012	94507	3	0
201012	94508		201012	94508	2	0
201012	94509		201012	94509	208	1
201012	94510	43	201012	94510	43	0
201012	94513	94	201012	94513	95	1
201012	94514	2	201012	94514	2	0
201012	94515		201012	94515	13	0
201012	94517		201012	94517	5	0
201012	94518		201012	94518	55	0
201012	94519		201012	94519	33	0
201012	94520		201012	94520	93	0
201012	94521		201012	94521	60 48	0
201012 201012	94523 94525		201012 201012	94523 94525	14	0
201012	94526		201012	94526	11	0
201012	94530		201012	94530	20	0
201012	94531		201012	94531	98	2
201012	94533		201012	94533	223	2
201012	94534	50	201012	94534	50	0
201012	94536	67	201012	94536	69	2
201012	94538	48	201012	94538	48	0
201012	94539		201012	94539	16	0
201012	94541		201012	94541	77	1
201012	94542		201012	94542	30	1
201012	94544		201012	94544	149	1
201012	94545		201012	94545	31	0
201012	94546		201012	94546	28 18	0
201012 201012	94547 94549		201012 201012	94547 94549	18	0
201012	94549		201012	94549	64	5
201012	94551		201012	94551	71	0
201012	94552		201012	94552	9	0
201012	94553		201012	94553	61	0
201012	94555		201012	94555	32	1
201012	94558	85	201012	94558	85	0
201012	94559		201012	94559	45	0
201012	94560		201012	94560	48	0
201012	94561	32	201012	94561	32	0
201012	94563		201012	94563	4	0
201012	94564	26	201012	94564	26	0
201012	94565		201012	94565	208	0
201012	94566		201012	94566	14	0
201012	94567	2	201012	94567	2	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D	sconnections Data		
	/29/19 in TURN_011-Q04		Data (WWW.MANA)	7:n Codo	Number of Discounseitions	Difference Between Corrected
Date (YYYYMM) (A)	Zip Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	Zip Code (E)	Number of Disconnections (F)	Data and Prior Data G = (F) - (C)
201012	94568	1 7	201012	94568	51	2
201012	94571	12	201012	94571	12	0
201012	94572		201012	94572	15	0
201012	94574		201012	94574	11	2
201012	94577 94578		201012	94577 94578	3 12	0
201012	94579		201012 201012	94579	2	0
201012	94580		201012	94580	23	0
201012	94582		201012	94582	28	0
201012	94583	40	201012	94583	40	0
201012	94585		201012	94585	59	0
201012	94587		201012	94587	96	2
201012 201012	94588 94589		201012 201012	94588 94589	18 25	0
201012	94590	112		94590	112	0
201012	94591		201012	94591	120	-1
201012	94595		201012	94595	1	0
201012	94596		201012	94596	27	0
201012	94597		201012	94597	30	0
201012	94598		201012	94598	22	0
201012	94599 94601		201012	94599 94601	5 106	0
201012	94601		201012	94601	106	0
201012	94603		201012	94603	81	2
201012	94605		201012	94605	107	2
201012	94606	53	201012	94606	53	0
201012	94607		201012	94607	7	1
201012	94608		201012	94608	23	0
201012	94609		201012	94609	80	1
201012	94610 94611		201012 201012	94610 94611	<u>8</u>	0
201012	94612		201012	94612	11	0
201012	94618		201012	94618	13	0
201012	94619		201012	94619	103	0
201012	94621	29	201012	94621	33	4
201012	94702		201012	94702	38	0
201012	94703		201012	94703	30	0
201012	94704 94705		201012 201012	94704 94705	22 10	0
201012	94706		201012	94705	18	0
201012	94707		201012	94707	4	0
201012	94708		201012	94708	6	0
201012	94709	11	201012	94709	11	0
201012	94710		201012	94710	18	
201012	94801		201012	94801	157	3
201012	94803 94804		201012 201012	94803 94804	17 160	0
201012	94805		201012	94804	22	0
201012	94806		201012	94806	179	1
201012	94901		201012	94901	4	
201012	94903		201012	94903	2	0
201012	94920		201012	94920	1	
201012	94928		201012	94928	19	
201012 201012	94933 94941		201012 201012	94933 94941	1	
201012	94941		201012	94941	2	0
201012	94952		201012	94952	1	0
201012	94954		201012	94954	2	0
201012	94960	1	201012	94960	1	0
			201012	94965	1	1
201015	05000		201012	94971	1	1
201012	95002		201012	95002	2	0
201012 201012	95003 95004		201012 201012	95003 95004	12 1	1 0
201012	95004		201012	95004	1	0
201012	95006		201012	95006	1	0
201012	95008		201012	95008	75	0
201012	95010		201012	95010	2	0
201012	95012	2	201012	95012	2	0

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
* Provided to TURN on 7/		Number of Disconnections	Data (WWW.MANA)	7:n Codo	Number of Discounseitions	Difference Between Corrected
Date (YYYYMM) (A)	Zip Code (B)	(C)	Date (YYYYMM) (D)	Zip Code (E)	Number of Disconnections (F)	Data and Prior Data G = (F) - (C)
201012	95014	• • • • • • • • • • • • • • • • • • • •	201012	95014	26	0
201012	95020		201012	95020	4	
201012	95023	8	201012	95023	9	1
201012	95030	8	201012	95030	8	0
201012	95032	27	201012	95032	27	0
201012	95033		201012	95033	4	0
201012	95035		201012	95035	60	0
201012	95037	4	201012	95037	4	0
201012	95050	1	201012 201012	95039 95050	1 2	1
201012	95050		201012	95050	2	0
201012	95060		201012	95060	7	0
201012	95062		201012	95062	8	
201012	95066		201012	95066	2	0
201012	95070		201012	95070	11	0
201012	95076	19	201012	95076	20	1
201012	95110	4	201012	95110	4	0
201012	95111		201012	95111	39	0
201012	95112		201012	95112	29	0
201012	95116		201012	95116	88	-1
201012	95117		201012	95117	76	0
201012	95118		201012	95118	35	1
201012	95119		201012	95119	6	0
201012	95120		201012	95120	33	1
201012 201012	95121 95122		201012 201012	95121 95122	62	0
201012	95123		201012	95122	77	0
201012	95124		201012	95124	20	0
201012	95125		201012	95125	48	0
201012	95126		201012	95126	81	0
201012	95127		201012	95127	69	1
201012	95128		201012	95128	100	0
201012	95129	37	201012	95129	37	0
201012	95130	14	201012	95130	14	0
201012	95131	13	201012	95131	13	0
201012	95132		201012	95132	40	0
201012	95133		201012	95133	24	0
201012	95135		201012	95135	13	0
201012	95136		201012	95136	36	2
201012	95138		201012	95138	21 7	0
201012 201012	95139 95148		201012 201012	95139 95148	58	0
201012	95202		201012	95202	35	0
201012	95203		201012	95203	39	1
201012	95204		201012	95204	59	0
201012	95205		201012	95205	80	1
201012	95206		201012	95206	104	0
201012	95207	149	201012	95207	149	0
201012	95209		201012	95209	70	1
201012	95210		201012	95210	124	0
201012	95212		201012	95212	25	0
201012	95215	1	201012	95215	39	0
201012	95219		201012	95219	55	1
201012	95220		201012	95220	11	0
201012	95222		201012	95222	2	0
201012 201012	95223 95225		201012 201012	95223 95225	5 	-1 0
201012	95225		201012	95225	1	0
201012	95228		201012	95227	3	
201012	95230		201012	95230	1	
201012	95231		201012	95231	6	
201012	95236		201012	95236	5	0
201012	95237		201012	95237	7	0
201012	95240		201012	95240	20	0
201012	95242		201012	95242	5	
201012	95245	1	201012	95245	1	
201012	95246		201012	95246	1	0
201012	95247		201012	95247	3	
201012	95249	1	201012	95249	1	0

201012	Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
(A)							
200012   95321   1 200012   95351   1 200012   19 20012   19 200012   19 200012   1 20							
2001012   92,722   19   201012   92,725   18			• • • • • • • • • • • • • • • • • • • •	· ' '		1.7	, , , ,
201012							0
200012   9578   1   201012   9578   8   201012   9578   8   201012   9578   8   201012   9578   8   201012   9578   8   201012   9578   8   201012   9578   8   201012   9578   8   201012   9578   8   201012   9579   1   1   1   1   1   1   1   1   1		93232			33232		0
2001012   93298   6   201012   93298   8   201012   93301   77   201012   93301   77   201012   93304   15   201012   93304   15   201012   93304   15   201012   93309   1   201012   93309   1   201012   93309   1   201012   93319   2   201012   93319   2   201012   93319   2   201012   93319   2   201012   93319   2   201012   93319   2   2   2   2   2   2   2   2   2		95255			95255		0
201012						I .	0
201012							1
201012	201012	95304	14	201012	95304	15	1
201012   95320   8   201012   95320   8   95321   3   91321   3	201012	95309	1	201012	95309	I .	0
201012   95321   3 201012   95321   3 201012   95322   19   9   9   9   9   9   9   9   9		95319	2	201012	95319		0
201012   95322   19 201012   95322   19 201012   95324   2							
201012							0
201012   95327   3 201012   95327   3   3   201012   95320   1   201012   95320   1   201012   95330   33   201012   95330   33   201012   95330   33   201012   95330   2 2 201012   95331   2 2 2   2   2   2   2   2   2   2							0
1   201012   95329     1   201012   95329   1   201012   95330   33   201012   95330   33   201012   95330   33   201012   95330   33   201012   95331   2   201012   95334   2   2   2   2   2   2   2   2   2							0
201012   95380   33   201012   95383   32   201012   95383   2   201012   95383   2   201012   95384   2   201012   95384   2   201012   95386   61   1   1   1   1   1   1   1   1							0
201012   93334   2 201012   95334   2 2 2 2 3 3 3 4 2 2 4 3 3 3 4 2 2 3 3 3 4 2 2 3 3 3 4 2 2 3 3 3 4 3 2 2 3 3 3 4 3 2 2 3 3 3 4 3 2 2 3 3 3 4 3 2 2 3 3 3 4 3 2 2 3 3 3 4 3 2 2 3 3 3 4 3 3 4 3 2 2 3 3 3 4 3 3 4 3 3 3 4 3 3 3 3							0
201012   93344   22   201012   95336   61   1   1   1   1   1   1   1   1							0
201012							0
							0
	201012	95337	61	201012	95337	61	0
201012							1
201012	201012		50	201012	95341	51	1
201012							0
201012							0
201012							-1
201012			<u> </u>			I .	0
201012   95357   1   201012   95357   1   201012   95358   2   2   2   2   2   2   2   2   2							-1
201012							0
201012			<u> </u>			I .	-1
201012							0
201012   95363   5   201012   95365   3   201012   95365   3   201012   95365   3   201012   95366   26   26   201012   95366   26   26   201012   95366   26   201012   95366   26   201012   95366   26   201012   95367   47   201012   95368   1   201012   95368   1   201012   95368   1   201012   95370   18   201012   95370   18   201012   95372   3   201012   95372   3   201012   95374   2   201012   95374   2   201012   95376   93   201012   95374   2   201012   95376   93   201012   95377   41   201012   95377   41   201012   95377   41   201012   95379   4   4   4   4   4   4   4   4   4							1
201012						5	0
201012   95367   45   201012   95367   47   1   1   1   1   1   1   1   1   1	201012	95365	3	201012	95365	3	0
201012   95368   1   201012   95368   1   201012   95370   18   201012   95370   18   201012   95370   18   201012   95372   3   201012   95374   2   201012   95374   2   201012   95376   93   201012   95376   93   201012   95376   93   201012   95377   41   201012   95377   41   201012   95379   4   201012   95379   4   201012   95380   9   201012   95380   9   201012   95383   3   201012   95383   3   201012   95383   3   201012   95383   3   201012   95388   20   201012   95388   20   201012   95388   20   201012   95388   20   201012   95388   20   201012   95388   20   201012   95388   20   201012   95380   3   201012   95380   3   201012   95380   3   201012   95380   3   201012   95381   2   201012   95381   2   201012   95381   2   201012   95381   2   201012   95381   2   201012   95381   2   201012   95381   2   201012   95401   17   201012   95401   17   201012   95403   40   201012   95405   18   201012   95405   18   201012   95405   18   201012   95405   18   201012   95405   18   201012   95405   18   201012   95409   5   201012   95419   1   201012   95409   5   201012   95423   3   201012   95423   3   201012   95425   1   201012   95425   1   201012   95425   1   201012   95426   1   201012   95428   1   201012   95439   2   201012   95428   1   201012   95439   2   201012   95439   2   201012   95439   2   201012   95455   1   201012   95455   1   201012   95455   1   201012   95456   1   201012   95458   5   201012   95456   1   201012   95458   5   201012   95456   1   201012   95458   5   201012   95456   1   201012   95458   5   201012   95456   1   2010	201012	95366	26	201012	95366	26	0
201012   95370   18   201012   95370   18   201012   95370   3   201012   95372   3   201012   95374   2   201012   95374   2   201012   95376   93   201012   95376   93   201012   95376   93   201012   95377   41   201012   95377   41   201012   95379   4   201012   95379   4   201012   95379   4   201012   95380   9   201012   95380   9   201012   95383   3   201012   95383   3   201012   95383   3   201012   95388   20   201012   95388   20   201012   95388   20   201012   95388   20   201012   95388   20   201012   95388   20   201012   95381   2   201012   95381   2   201012   95381   2   201012   95381   2   201012   95381   2   201012   95381   2   201012   95391   2   2   201012   201012   95391   2   201012   95391   2   201012   95391   2   201012   95404   201012   95404   52   201012   95404   52   201012   95404   52   201012   95405   18   201012   95407   11   201012   95409   5   201012   95409   5   201012   95409   5   201012   95409   5   201012   95409   5   201012   95409   5   201012   95409   5   201012   95409   5   201012   95409   5   201012   95409   5   201012   95409   5   201012   95409   5   201012   95405   11   201012   95455   11   201012   95455   11   201012   95456   11   201012   95456   11   201012   95456   11   201012   95456   11   201012   95456   11   201012   95456   11   20							2
201012   95372   3 201012   95372   3 201012   95374   2 2 201012   95374   2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							0
201012   95374   2 201012   95374   2 201012   95376   93 201012   95376   93 201012   95376   93 201012   95377   41 201012   95377   41 201012   95379   4 201012   95379   4 201012   95379   4 201012   95380   9 201012   95380   9 201012   95383   3 201012   95383   3 201012   95383   3 201012   95383   3 201012   95388   20 201012   95388   20 201012   95388   20 201012   95388   20 201012   95388   20 201012   95388   20 201012   95388   20 201012   95388   20 201012   95391   2 201012   95391   2 201012   95391   2 201012   95391   2 201012   95391   2 201012   95391   2 201012   95391   2 201012   95391   2 201012   95391   2 201012   95391   2 201012   95404   177   10 201012   95404   177   10 201012   95404   177   10 201012   95404   177   10 201012   95404   178   201012   95404   178   201012   95404   179   201012   95404   179   201012   95404   179   201012   95404   179   201012   95409   18   201012   95409   18   201012   95409   19 201012   95409   19 201012   95409   19 201012   95409   19 201012   95409   19 201012   95409   19 201012   95409   10							0
201012   95376   93   201012   95376   93   201012   95377   41   201012   95377   44   201012   95377   44   201012   95379   44   46   201012   95380   9   201012   95380   9   201012   95380   9   201012   95383   3   201012   95387   2   201012   95387   2   201012   95387   2   201012   95387   2   201012   95387   2   201012   95387   2   201012   95387   2   201012   95388   20   201012   95387   2   201012   95387   2   201012   95387   2   201012   95387   2   201012   95387   2   201012   95391   2   201012   95391   2   201012   95391   2   201012   95401   17   201012   95401   17   201012   95401   17   201012   95401   17   201012   95401   17   201012   95404   52   201012   95404   52   201012   95405   18   201012   95407   11   201012   95407   11   201012   95407   11   201012   95409   5   201012   95409   4   201012   95409   5   201012   95422   1   201012   95422   1   201012   95422   1   201012   95422   1   201012   95425   1   201012   95425   1   201012   95425   1   201012   95426   1   201012   95428   1   201012   95428   1   201012   95439   2   201012   95439   2   201012   95439   2   201012   95439   2   201012   95439   2   201012   95439   2   201012   95435   13   201012   95435   13   201012   95456   1   201							0
201012   95377   40   201012   95377   41							0
201012   95379   4   201012   95379   4   0   0   0   0   0   0   0   0   0							1
201012         95380         9         201012         95380         9         6           201012         95383         3         201012         95383         3         6           201012         95387         2         201012         95388         20         6           201012         95388         19         201012         95388         20         6           201012         95391         2         201012         95391         2         6           201012         95401         17         201012         95401         17         6           201012         95403         40         201012         95403         40         10         6         6           201012         95404         51         201012         95404         52         1         6         6         1         6         1         6         1         6         1         6         1         6         1         6         1         6         1         6         1         6         1         6         1         6         1         6         1         1         6         1         1         1         6         1							0
201012   95383   3   201012   95383   3   3   201012   95387   2   2   3   3   3   3   3   3   3   3			<u> </u>				
201012         95387         2         201012         95387         2         6			<u> </u>			3	0
201012       95391       2 201012       95391       2         201012       95401       17 201012       95401       17         201012       95403       40 201012       95403       40         201012       95404       51 201012       95404       52         201012       95405       17 201012       95405       18         201012       95407       11 201012       95407       11         201012       95409       4 201012       95409       5         201012       95419       1 201012       95409       5         201012       95422       1 201012       95422       1         201012       95423       3 201012       95422       1         201012       95425       1 201012       95425       1         201012       95426       1 201012       95426       1         201012       95438       1 201012       95432       1         201012       95439       2 201012       95432       1         201012       95439       2 201012       95432       1         201012       95439       2 201012       95439       2         201012 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td></td<>							0
201012       95401       17       201012       95403       40       201012       95403       40         201012       95403       40       201012       95404       52       201012       95404       52         201012       95405       17       201012       95405       18       18         201012       95407       11       201012       95405       18         201012       95409       4       201012       95407       11         201012       95409       4       201012       95409       5         201012       95419       1       201012       95409       5         201012       95419       1       201012       95419       1         201012       95429       1       201012       95419       1         201012       95429       1       201012       95429       5         201012       95422       1       201012       95422       1         201012       95423       3       201012       95423       3       3         201012       95426       1       201012       95425       1       1       0         201012 </td <td>201012</td> <td>95388</td> <td>19</td> <td>201012</td> <td>95388</td> <td>20</td> <td>1</td>	201012	95388	19	201012	95388	20	1
201012       95403       40       201012       95403       40         201012       95404       51       201012       95404       52         201012       95405       17       201012       95405       18         201012       95407       11       201012       95407       11         201012       95409       4       201012       95409       5         201012       95419       1       201012       95419       1         201012       95429       1       201012       95419       1       (a         201012       95429       1       201012       95419       1       (a							0
201012       95404       51       201012       95405       18         201012       95405       17       201012       95405       18         201012       95407       11       201012       95407       11         201012       95409       4       201012       95409       5         201012       95419       1       201012       95419       1         201012       95422       1       201012       95422       1         201012       95423       3       201012       95423       3         201012       95425       1       201012       95425       1         201012       95426       1       201012       95426       1         201012       95428       1       201012       95428       1         201012       95432       1       201012       95432       1         201012       95432       1       201012       95432       1         201012       95439       2       201012       95432       1         201012       95451       9       201012       95451       9         201012       95453       13       20							0
201012       95405       17       201012       95405       18         201012       95407       11       201012       95407       11         201012       95409       4       201012       95409       5         201012       95419       1       201012       95419       1         201012       95422       1       201012       95422       1         201012       95423       3       201012       95423       3         201012       95425       1       201012       95425       1         201012       95426       1       201012       95426       1         201012       95428       1       201012       95428       1         201012       95432       1       201012       95432       1         201012       95432       1       201012       95432       1         201012       95439       2       201012       95432       1         201012       95451       9       201012       95451       9         201012       95453       13       201012       95453       13         201012       95454       1       201							0
201012       95407       11       201012       95409       5         201012       95409       4       201012       95409       5         201012       95419       1       201012       95419       1         201012       95422       1       201012       95422       1         201012       95423       3       201012       95423       3         201012       95425       1       201012       95425       1         201012       95426       1       201012       95426       1         201012       95432       1       201012       95432       1         201012       95432       1       201012       95432       1         201012       95439       2       201012       95439       2         201012       95451       9       201012       95451       9         201012       95453       13       201012       95453       13         201012       95454       1       201012       95456       1         201012       95458       5       201012       95456       1         201012       95458       5       201012						I .	1
201012       95409       4       201012       95409       5         201012       95419       1       201012       95419       1         201012       95422       1       201012       95422       1         201012       95423       3       201012       95423       3         201012       95425       1       201012       95425       1         201012       95426       1       201012       95426       1         201012       95428       1       201012       95428       1         201012       95432       1       201012       95432       1         201012       95439       2       201012       95439       2         201012       95451       9       201012       95451       9         201012       95453       13       201012       95453       13         201012       95454       1       201012       95453       13         201012       95456       1       201012       95456       1         201012       95458       5       201012       95456       1         201012       95458       5       201012				<del> </del>			1 0
201012       95419       1       201012       95419       1         201012       95422       1       201012       95422       1         201012       95423       3       201012       95423       3         201012       95425       1       201012       95425       1         201012       95426       1       201012       95426       1         201012       95428       1       201012       95428       1         201012       95432       1       201012       95432       1         201012       95439       2       201012       95439       2         201012       95451       9       201012       95451       9         201012       95453       13       201012       95453       13         201012       95454       1       201012       95454       1       (         201012       95456       1       201012       95456       1       (       (         201012       95458       5       201012       95458       5       (       (       (       (       (       (       (       (       (       (       ( <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>							1
201012       95422       1       201012       95422       1       0         201012       95423       3       201012       95423       3       0         201012       95425       1       201012       95425       1       1       0         201012       95426       1       201012       95426       1       1       0         201012       95428       1       201012       95428       1       0         201012       95432       1       201012       95432       1       0         201012       95439       2       201012       95439       2       0         201012       95451       9       201012       95451       9       0       0         201012       95453       13       201012       95453       13       0       0         201012       95454       1       201012       95454       1       0       0         201012       95458       5       201012       95456       1       0       0         201012       95458       5       201012       95458       5       0       0         201012							0
201012       95423       3       201012       95423       3         201012       95425       1       201012       95425       1         201012       95426       1       201012       95426       1         201012       95428       1       201012       95428       1         201012       95432       1       201012       95432       1         201012       95439       2       201012       95439       2         201012       95451       9       201012       95451       9         201012       95453       13       201012       95453       13         201012       95454       1       201012       95454       1         201012       95456       1       201012       95456       1         201012       95458       5       201012       95458       5         201012       95451       1       201012       95458       5							0
201012       95425       1       201012       95425       1       6         201012       95426       1       201012       95426       1       1       6         201012       95428       1       201012       95428       1       1       6         201012       95432       1       201012       95432       1       6 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
201012       95426       1       201012       95426       1       0         201012       95428       1       201012       95428       1       0         201012       95432       1       201012       95432       1       0         201012       95439       2       201012       95439       2       0         201012       95451       9       201012       95451       9       0         201012       95453       13       201012       95453       13       0         201012       95454       1       201012       95454       1       0         201012       95456       1       201012       95456       1       0         201012       95458       5       201012       95458       5       0         201012       95461       1       201012       95461       1       0			<u> </u>				
201012       95428       1       201012       95428       1       0         201012       95432       1       201012       95432       1       0         201012       95439       2       201012       95439       2       0         201012       95451       9       201012       95451       9       0         201012       95453       13       201012       95453       13       0         201012       95454       1       201012       95454       1       0         201012       95456       1       201012       95456       1       0         201012       95458       5       201012       95458       5       0         201012       95461       1       201012       95461       1       0							0
201012       95439       2       201012       95439       2       6         201012       95451       9       201012       95451       9       6         201012       95453       13       201012       95453       13       13       6         201012       95454       1       201012       95454       1       1       6         201012       95456       1       201012       95456       1       1       6         201012       95458       5       201012       95458       5       5       6         201012       95461       1       201012       95461       1       1       6							
201012       95451       9       201012       95451       9       6         201012       95453       13       201012       95453       13       6         201012       95454       1       201012       95454       1       6         201012       95456       1       201012       95456       1       6         201012       95458       5       201012       95458       5       6         201012       95461       1       201012       95461       1       6				<del> </del>			0
201012       95453       13       201012       95453       13       0         201012       95454       1       201012       95454       1       0         201012       95456       1       201012       95456       1       0         201012       95458       5       201012       95458       5       0         201012       95461       1       201012       95461       1       0		95439			95439		0
201012     95454     1     201012     95454     1     0       201012     95456     1     201012     95456     1     0       201012     95458     5     201012     95458     5     0       201012     95461     1     201012     95461     1     0							0
201012     95456     1     201012     95456     1     0       201012     95458     5     201012     95458     5     0       201012     95461     1     201012     95461     1     0							0
201012     95458     5     201012     95458     5     6       201012     95461     1     201012     95461     1     1							0
201012 95461 1 201012 95461 1							0
							0
	201012	95461 95467			95461 95467	1	

Prior 2010 Disconnections Data*		Corre	cted 2010 D	isconnections Data		
	/29/19 in TURN_011-Q04					Difference Between Corrected
Date (YYYYMM) (A)	Zip Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	Zip Code (E)	Number of Disconnections	Data and Prior Data
201012	95468	• • • • • • • • • • • • • • • • • • • •	201012	95468	(F) 2	<b>G</b> = ( <b>F</b> ) - ( <b>C</b> )
201012	95470		201012	95470	2	0
201012	95472	3	201012	95472	3	0
201012	95482	11	201012	95482	11	0
201012	95485		201012	95485	4	0
201012	95490		201012	95490	7	0
201012	95492		201012	95492	3	0
201012	95497 95501		201012 201012	95497 95501	1 5	0
201012	95503		201012	95503	5	0
201012	95519		201012	95519	22	2
201012	95521	1	201012	95521	8	1
201012	95525		201012	95525	1	0
201012	95526	1	201012	95526	1	0
201012	95540		201012	95540	7	0
201012	95542		201012	95542	3	
201012	95552		201012	95552	1	0
201012	95553		201012	95553	2	0
201012 201012	95570		201012 201012	95570	1 1	0
201012	95585 95601		201012	95585 95601	1	0
201012	95602		201012	95602	17	0
201012	95603		201012	95603	22	0
201012	95605		201012	95605	2	0
201012	95606		201012	95606	2	0
201012	95608	1	201012	95608	1	0
201012	95612	2	201012	95612	2	0
201012	95614		201012	95614	2	0
201012	95616		201012	95616	31	0
201012	95618		201012	95618	27	0
201012	95619		201012	95619	7	0
201012 201012	95620 95623		201012 201012	95620 95623	31 5	0
201012	95624		201012	95624	1	0
201012	95626		201012	95626	1	0
201012	95627		201012	95627	9	0
201012	95631	7	201012	95631	7	0
201012	95633	2	201012	95633	2	0
201012	95634		201012	95634	1	0
201012	95635		201012	95635	2	0
201012	95637		201012	95637	1	0
201012	95640		201012	95640	9	
201012 201012	95641 95642		201012 201012	95641 95642	9	0
201012	95645		201012	95645	5	
201012	95648		201012	95648	61	0
201012	95650		201012	95650	11	1
201012	95651		201012	95651	1	0
201012	95653	1	201012	95653	1	0
201012	95658		201012	95658	1	0
201012	95660		201012	95660	3	
201012	95663		201012	95663	1	
201012	95664		201012	95664	2	
201012 201012	95665 95666		201012 201012	95665 95666	1 3	0
201012	95667		201012	95667	30	0
201012	95669		201012	95669	1	0
201012	95670		201012	95670	13	0
201012	95672		201012	95672	10	1
201012	95673		201012	95673	1	0
201012	95675		201012	95675	1	0
201012	95677		201012	95677	52	0
201012	95681		201012	95681	7	0
201012	95682		201012	95682	36	0
201012	95685		201012	95685	9	
201012	95686		201012	95686	3 37	
201012 201012	95687 95688		201012 201012	95687 95688	52	0
201012	95691		201012	95691	27	0
	JJ0J1		-01014	JJ0J1	27	1

Prior 2010 Disconnections Data*		Corre	cted 2010 D			
	Provided to TURN on 7/29/19 in TURN_011-Q04Supp01					Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201012	95692		201012	95692	1	0
201012 201012	95694		201012 201012	95694	13 108	0
201012	95695		201012	95695	108	0
201012	95701	<u> </u>	201012	95701	1	0
201012	95713		201012	95713	14	0
201012	95722		201012	95722	4	
201012	95726		201012	95726	1	
201012	95728	2	201012	95728	2	0
201012	95746	17	201012	95746	17	0
201012	95747		201012	95747	2	0
201012	95762		201012	95762	38	0
201012	95765		201012	95765	47	0
201012	95776		201012	95776	21	1
201012 201012	95816 95817		201012 201012	95816 95817	1	0 -1
201012	95818		201012	95818	1	-1
201012	95820		201012	95820	9	
201012	95821	<u> </u>	201012	95821	1	
201012	95822		201012	95822	3	
201012	95823		201012	95823	7	I.
201012	95824		201012	95824	2	I.
201012	95825	2	201012	95825	2	0
201012	95826	1	201012	95826	1	0
201012	95827	2	201012	95827	2	0
201012	95828	1				-1
201012	95832		201012	95832	3	
201012	95833		201012	95833	3	
201012	95835	<u> </u>	201012	95835	1	I.
201012	95838	2		05044	2	-2
201012 201012	95841		201012 201012	95841	2 2	0
201012	95843 95901		201012	95843 95901	17	0
201012	95913		201012	95913	17	0
201012	95917		201012	95917	1	0
201012	95918		201012	95918	1	0
201012	95926		201012	95926	81	1
201012	95928	42	201012	95928	43	1
201012	95938	2	201012	95938	2	0
201012	95939	1	201012	95939	1	0
201012	95945		201012	95945	43	0
201012	95946		201012	95946	4	0
201012	95949	1	201012	95949	44	1
201012	95953		201012	95953	10	
201012 201012	95954 95957		201012 201012	95954 95957	1 2	0
201012	95957		201012	95957	7	
201012	95961		201012	95961	22	3
201012	95963		201012	95963	3	
201012	95965		201012	95965	10	
201012	95966	3	201012	95966	3	
201012	95969		201012	95969	3	
201012	95973	51	201012	95973	51	0
201012	95975		201012	95975	1	0
201012	95977		201012	95977	1	0
201012	95982		201012	95982	6	
201012	95988		201012	95988	5	
201012	95991		201012	95991	90	
201012 201012	95993 96001		201012 201012	95993 96001	34	
201012	96001		201012	96001	7	
201012	96003		201012	96002	7	
201012	96003		201012	96003	5	-1
201012	96019		201012	96019	1	
201012	96021		201012	96021	3	I.
201012	96022		201012	96022	4	
201012	96062		201012	96062	1	0
201012	96073		201012	96073	1	
201012	96080	4	201012	96080	4	0

Prior 2010 Disconnections Data*			Corre	cted 2010 D		
* Provided to TURN on 7/29/19 in TURN_011-Q04Supp01						Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201012	96088	1	201012	96088	1	0

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
		T T T T T T T T T T T T T T T T T T T	Data (VVVVNANA)	7in Codo	Number of Disconnections	Data and Prior Data
Date (YYYYMM)	Zip Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	Zip Code (E)	Number of Disconnections	G = (F) - (C)
(A) 201401	93201		201401	93201	(F)	G - (F) - (C)
201401	93203		201401	93201	35	(
201401	93204		201401	93203	17	
201401	93206		201401	93204	3	(
201401	93210		201401	93210	36	1
201401	93212		201401	93210	44	
201401	93219		201401	93212	3	(
201401	93224		201401	93224	1	(
201401	93230		201401	93230	8	(
201401	93234		201401	93234	8	1
201401	93239		201401	93234	8	(
201401	93241		201401	93241	31	-1
201401	93242		201401	93241	10	
201401	93243		201401	93242	2	
201401	93245		201401	93245	99	1
201401	93249		201401	93249	2	(
201401	93250		201401	93250	24	(
201401	93252		201401	93250	5	(
201401	93252		201401	93252	3	(
201401	93254		201401	93254	34	(
	93263			93263	34	
201401			201401			(
201401	93268		201401	93268	43	1
201401	02200		201401	02200	1	(
	93280		201401	93280	40	1
201401	93301		201401	93301	111	(
201401	93304		201401	93304	173	1
201401	93305		201401	93305	164	(
201401	93306		201401	93306	188	2
	93307		201401	93307	265	1
201401	93308		201401	93308	223	(
201401	93309		201401	93309	241	(
201401	93311		201401	93311	86	C
201401	93312		201401	93312	108	2
201401	93313		201401	93313	95	-
201401	93314		201401	93314	45	(
201401	93401		201401	93401	37	(
201401	93402		201401	93402	16	(
201401	93405	44	201401	93405	44	(
201401	93420		201401	93420	32	C
201401	93422		201401	93422	44	(
201401	93426		201401	93426	1	(
201401	93427		201401	93427	7	(
201401	93428		201401	93428	3	
201401	93430		201401	93430	5	
201401	93432	3	201401	93432	3	C
201401	93433		201401	93433	21	1
201401	93434		201401	93434	14	(
201401	93436		201401	93436	16	
201401	93440	2	201401	93440	2	(
201401	93442		201401	93442	17	1
201401	93444	27	201401	93444	27	C
201401	93445		201401	93445	15	(
201401	93446	40	201401	93446	41	1
201401	93449	7	201401	93449	7	C
201401	93450	I .	201401	93450	2	C
201401	93451	7	201401	93451	7	(
201401	93453	7	201401	93453	7	C
201401	93454		201401	93454	61	C
201401	93455	46	201401	93455	45	-1
201401	93458		201401	93458	65	-1
201401	93460		201401	93460	6	
201401	93461	İ	201401	93461	2	C
201401	93463		201401	93463	11	C
201401	93465		201401	93465	10	
201401	93555		201401	93555	1	
201401	93601	I .	201401	93601	3	

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	Difference Between Corrected		
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201401	93602		201401	93602	3	0
201401	93604		201401	93604	2	0
201401	93606		201401	93606	4	0
201401	93608		201401	93608	1	0
201401	93609		201401	93609	8	0
201401	93610		201401	93610	32	0
201401	93611	70	201401	93611	72	2
201401	93612		201401	93612	118	0
201401	93614	9	201401	93614	9	0
201401	93615	13	201401	93615	13	0
			201401	93616	1	1
201401	93618	68	201401	93618	69	1
201401	93619	25	201401	93619	25	0
201401	93620	21	201401	93620	21	0
201401	93621	2	201401	93621	2	0
201401	93622	18	201401	93622	19	1
201401	93623	2	201401	93623	2	0
201401	93625	14	201401	93625	14	0
201401	93626	1	201401	93626	1	0
201401	93630	39	201401	93630	39	0
201401	93631		201401	93631	34	1
201401	93635	70	201401	93635	70	0
201401	93636		201401	93636	17	0
201401	93637		201401	93637	103	1
201401	93638	<u> </u>	201401	93638	107	0
201401	93640		201401	93640	10	0
			201401	93641	1	1
201401	93643	5	201401	93643	5	0
201401	93644		201401	93644	18	0
201401	93646		201401	93646	31	0
201401	93647		201401	93647	23	-1
201401	93648		201401	93648	48	0
201401	93650		201401	93650	13	0
201401	93651	13		93651	13	0
201401	93652	2		93652	2	0
201401	93653	1	ł	93653	1	0
		<u> </u>	ł		54	
201401	93654		201401	93654		0
201401	93656		201401	93656	15	
201401	93657	73	ł	93657	73	0
201401	93660	9		93660	9	0
201401	93662		201401	93662	70	0
201401	93664	1	201401	93664	1	0
			201401	93665	1	1
201401	93666		201401	93666	1	0
201401	93667		201401	93667	4	-1
201401	93668		201401	93668	4	0
201401			201401		1	0
201401	93675		201401	93675	13	0
201401	93701		201401	93701	63	1
201401	93702		201401	93702	149	1
201401	93703		201401	93703	133	1
201401	93704		201401	93704	80	1
201401	93705		201401	93705	150	1
201401	93706		201401	93706	114	3
201401	93710	II.	201401	93710	123	1
201401	93711		201401	93711	81	1
201401	93720	74	201401	93720	74	0
201401	93721	17	201401	93721	17	0
201401	93722	241	201401	93722	245	4
201401	93723	14	201401	93723	14	0
201401	93725	65	201401	93725	65	0
201401	93726	198	201401	93726	200	2
201401	93727		201401	93727	267	3
201401	93728		201401	93728	59	0
			201401	93730		0
201401	93730	3	201401	93/30	3	U

Prior 2014 Disconnections Data* * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	ı		Data (MANANA)	7: Codo	Number of Discoursetions	Data and Prior Data
Date (YYYYMM)	Zip Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	Zip Code (E)	Number of Disconnections	G = (F) - (C)
(A) 201401	93901		201401	93901	<b>(F)</b>	G = (F) - (C) -1
201401	93905		201401	93905	72	1
201401	93906		201401	93905	133	0
201401	93907		201401	93907	44	0
201401	93908		201401	93908	12	1
201401	93920		201401	93908	12	0
201401	93921		201401	93920	1	0
201401	93923		201401	93921	8	0
201401	93924			93923	5	
			201401	<del>                                     </del>		0
201401	93926		201401	93926	20	0
201401	93927		201401	93927	20	0
201401	93930		201401	93930	25	0
201401	93932	3		93932	3	0
201401	93933		201401	93933	47	0
201401	93940		201401	93940	45	0
201401	93950		201401	93950	16	-1
201401	93953		201401	93953	1	0
201401	93955		201401	93955	39	0
201401	93960		201401	93960	20	0
201401	93962		201401	93962	1	0
201401	94002		201401	94002	6	0
201401	94005		201401	94005	11	0
201401	94010		201401	94010	47	0
201401	94014		201401	94014	73	0
201401	94015	83	201401	94015	83	0
201401	94018	8	201401	94018	8	0
201401	94019	5	201401	94019	5	0
201401	94020	4	201401	94020	4	0
201401	94022	3	201401	94022	3	0
201401	94024	8	201401	94024	8	0
201401	94025	28	201401	94025	30	2
201401	94027	1	201401	94027	1	0
201401	94028	3	201401	94028	3	0
201401	94030	17	201401	94030	17	0
201401	94037	5	201401	94037	5	0
201401	94038	3	201401	94038	3	0
201401	94040	24	201401	94040	24	0
201401	94041	17	201401	94041	17	0
201401	94043		201401	94043	22	0
201401	94044		201401	94044	46	-1
201401	94061	38	201401	94061	38	0
201401	94062		201401	94062	15	0
201401	94063		201401	94063	48	1
201401	94065		201401	94065	15	
201401	94070		201401	94070	14	
201401	94080		201401	94080	71	
201401	94085		201401	94085	17	0
201401	94086		201401	94086	36	
201401	94087		201401	94086	30	
201401	94089		201401	94087	13	0
				<del>                                     </del>	1	
201401	94102		201401	94102	36	
201401	94103		201401 201401	94103 94104	55	
201401	94104				1	
201401	94105		201401	94105	8	
201401	94107		201401	94107	40	0
201401	94108		201401	94108	11	0
201401	94109		201401	94109	102	2
201401	94110		201401	94110	93	1
201401	94111		201401	94111	2	0
201401	94112		201401	94112	56	
201401	94114		201401	94114	54	0
201401	94115		201401	94115	53	1
201401	94116		201401	94116	32	0
201401	94117		201401	94117	65	0
201401	94118	48	201401	94118	48	
201401	94121	56	201401	94121	56	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
* Provided to TURN on 7/	ı					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201401	94122		201401	94122	47	0
201401 201401	94123 94124		201401 201401	94123 94124	35 79	0
201401	94127		201401	94124	14	<u></u> -1
201401	94131		201401	94131	29	<u></u> -1
201401	94132		201401	94131	60	-1
201401	94133		201401	94133	34	0
201401	94134		201401	94134	37	0
201401	94158	8	201401	94158	8	0
201401	94303	<u> </u>	201401	94303	40	-1
201401	94401		201401	94401	44	C
201401	94402	20	201401	94402	20	0
201401	94403	35	201401	94403	35	0
201401	94404	18	201401	94404	18	0
201401	94501	3	201401	94501	3	0
201401	94503	19	201401	94503	19	0
201401	94505		201401	94505	25	0
201401	94506		201401	94506	11	0
201401	94507		201401	94507	7	1
201401	94508		201401	94508	1	0
201401	94509	188		94509	188	0
201401	94510		201401	94510	52	0
201401	94511		201401	94511	7	0
201401	94513		201401	94513	64	0
201401	94514	4		94514	4	0
201401	94515		201401	94515	4	0
201401	94517	7		94517	7	0
201401	94518		201401	94518	41	0
201401 201401	94519	148	201401	94519	27 149	0
201401	94520 94521		201401 201401	94520 94521	68	
201401	94523		201401	94521	53	0
201401	94525	7	201401	94525	7	0
201401	94526	16		94526	17	0
201401	94530		201401	94530	17	0
201401	94531		201401	94531	87	2
201401	94533		201401	94533	96	
201401	94534		201401	94534	17	0
201401		1	201401		1	0
201401	94536	<u> </u>	201401	94536	63	1
201401	94538	51	201401	94538	51	0
201401	94539	12	201401	94539	12	0
201401	94541		201401	94541	150	1
201401	94542	25	201401	94542	25	0
201401	94544	154	201401	94544	153	-1
201401	94545	44	201401	94545	45	1
201401	94546		201401	94546	68	1
201401	94547		201401	94547	38	0
201401	94548		201401	94548	1	0
201401	94549		201401	94549	15	0
201401	94550		201401	94550	49	1
201401	94551		201401	94551	59	0
201401	94552		201401	94552	12	0
201401	94553		201401	94553	79	0
201401	94555	II.	201401	94555	27	0
201401	94556		201401	94556	5	0
201401	94558		201401	94558	26	0
201401	94559		201401	94559	17	0
201401	94560		201401	94560	64	1
201401 201401	94561 94563		201401 201401	94561 94563	63	2
			201401	94564	25	0
201401 201401	94564 94565		201401	94565	231	0
201401	94566		201401	94566	231	
	J4JUU	1 26	201401	J4JUU	26	U
201401	94567	1	201401	94567	1	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04		4			Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201401	94571		201401	94571	16	0
201401	94572		201401	94572	22	0
201401	94573	1	201401	94573	1 8	0
201401	94574 94576		201401	94574 94576	2	0
201401	94577		201401	94577	60	0
201401	94578		201401	94578	88	1
201401	94579		201401	94579	15	0
201401	94580	39		94580	39	0
201401	94582		201401	94582	23	0
201401	94583		201401	94583	29	1
201401	94585		201401	94585	41	0
201401	94587	81		94587	81	0
201401	94588	13	201401	94588	13	0
201401	94589	75	201401	94589	79	4
201401	94590	188	201401	94590	190	2
201401	94591	159	201401	94591	159	0
201401	94595	12	201401	94595	12	0
201401	94596		201401	94596	30	0
201401	94597	47	201401	94597	47	0
201401	94598	19	201401	94598	19	0
201401	94601		201401	94601	147	2
201401	94602	61	201401	94602	61	0
201401	94603	130	201401	94603	131	1
201401	94605	162	201401	94605	163	1
201401	94606	106	201401	94606	106	0
201401	94607	73	201401	94607	73	0
201401	94608	102	201401	94608	103	1
201401	94609	65	201401	94609	65	0
201401	94610	47	201401	94610	48	1
201401	94611		201401	94611	45	0
201401	94612	51	201401	94612	51	0
201401	94618		201401	94618	17	0
201401	94619		201401	94619	70	0
201401	94621		201401	94621	121	5
201401	94702		201401	94702	29	1
201401	94703		201401	94703	47	0
201401	94704	34		94704	34	0
201401	94705	7	201401	94705	6	-1
201401	94706		201401	94706	18	0
201401	94707		201401	94707	7	0
201401	94708		201401	94708	/	0
201401	94709		201401	94709	14	0
201401 201401	94710 94801		201401 201401	94710 94801	22 89	0
201401	94803		201401	94801	42	-1
201401	94804		201401	94804	69	0
201401	94805		201401	94805	13	0
201401	94806		201401	94806	125	0
201401	94901		201401	94901	22	0
201401	94903		201401	94903	8	0
201401	94904		201401	94904	4	0
201401	94920		201401	94920	9	1
201401	94923		201401	94923	1	0
201401	94925		201401	94925	6	0
201401	94928		201401	94928	38	0
201401	94930		201401	94930	1	0
201401	94931		201401	94931	2	0
201401	94939		201401	94939	5	0
201401	94941		201401	94941	25	0
201401	94945		201401	94945	8	0
201401	94947		201401	94947	9	0
201401	94949		201401	94949	6	0
201401	94952		201401	94952	4	0
201401	94954		201401	94954	6	0
201401	94957		201401	94957	1	0

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	l	T T T T T T T T T T T T T T T T T T T	Data (2000/8484)	7in Code	Number of Discoursetions	Data and Prior Data
Date (YYYYMM) (A)	Zip Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	Zip Code (E)	Number of Disconnections	G = (F) - (C)
201401	94960		201401	94960	<b>(F)</b>	G - (F) - (C)
201401	94965		201401	94965	12	
201401	94970		201401	94970	1	(
201401	94971		201401	94971	1	(
201401	34371		201401	34371	1	(
201401	94973		201401	94973	1	(
201401	95002		201401	95002	1	(
201401	95003		201401	95003	22	(
201401	95004		201401	95004	4	-1
201401	95005		201401	95005	5	-
201401	95006		201401	95006	12	(
201401	95007		201401	95007	2	
201401	95008		201401	95008	57	
201401	95010		201401	95010	11	
201401	95012		201401	95012	14	
201401	95014		201401	95014	23	
201401	95018		201401	95018	10	(
201401	95019		201401	95019	8	
201401	95020		201401	95020	55	3
201401	95023		201401	95023	65	<u>~</u> 1
201401	95030		201401	95030	9	
201401	95032		201401	95032	23	(
201401	95033		201401	95033	7	(
201401	95035		201401	95035	51	(
201401	95037		201401	95037	29	(
201401	95039		201401	95039	2	(
201401	95041		201401	95041		(
201401	95044		201401	95044	1	0
201401	95045		201401	95045	9	
201401	95046		201401	95046	2	(
201401	95051		201401	95051	2	
201401	95060		201401	95060	64	(
201401	95062		201401	95062	46	
201401	95064		201401	95064	2	(
201401	95065		201401	95065	1	(
201401	95066		201401	95066	11	(
201401	95070		201401	95070	9	(
201401	95073		201401	95073	9	(
201401	95075		201401	95075	1	
201401	95076		201401	95076	87	C
201401	95110		201401	95110	25	
201401	95111		201401	95111	80	C
201401	95112		201401	95112	79	2
	95113		201401	95113	4	C
201401	95116		201401	95116	65	-1
201401	95117		201401	95117	55	(
201401	95118		201401	95118	36	
201401	95119		201401	95119	9	
	95120		201401	95120	14	
	95121		201401	95121	49	
201401	95122		201401	95122	81	
	95123		201401	95123	95	
	95124		201401	95124	31	
201401	95125		201401	95125	64	
201401	95126		201401	95126	71	-
201401	95127	I .	201401	95127	83	
201401	95128		201401	95128	69	-1
201401	95129		201401	95129	33	(
201401	95130		201401	95130	17	0
	95131		201401	95131	19	
201401	95132		201401	95132	22	
	95133		201401	95133	28	
201401	95134		201401	95134	28	(
201401	95135		201401	95135	10	(
201401	95136		201401	95136	39	
201401				JJ 1 J U	. 35	

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	_	1 '	Data (MANANA)	7:n Codo	Number of Discoursetions	Data and Prior Data
Date (YYYYMM) (A)	Zip Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	Zip Code (E)	Number of Disconnections	G = (F) - (C)
201401	95139		201401	95139	(F)	<b>G = (F) = (C)</b>
201401	95148		201401	95148	46	C
201401	95202		201401	95202	58	-2
201401	95203		201401	95202	70	
201401	95204		201401	95203	83	1
201401	95205		201401	95204	89	(
						(
201401	95206		201401	95206	141	
201401	95207		201401	95207	196	2
201401	95209		201401	95209	74	2
201401	95210		201401	95210	98	-1
201401	95212		201401	95212	42	(
201401	95215		201401	95215	31	(
201401	95219		201401	95219	90	1
201401	95220		201401	95220	5	(
201401	95222		201401	95222	7	C
201401	95224		201401	95224	1	(
201401	95227		201401	95227	2	1
201401	95229		201401	95229	1	C
201401	95231		201401	95231	7	C
201401	95233		201401	95233	2	C
201401	95236		201401	95236	7	C
201401	95237		201401	95237	7	0
201401	95240	9	201401	95240	9	0
201401	95242	5	201401	95242	5	0
201401	95245	2	201401	95245	2	0
201401	95246	4	201401	95246	4	0
201401	95247	5	201401	95247	5	0
201401	95248	3	201401	95248	3	0
201401	95249	6	201401	95249	7	1
201401	95251	2	201401	95251	2	0
201401	95252	8	201401	95252	8	0
201401	95254	1	201401	95254	1	0
201401	95255	2	201401	95255	2	0
201401	95258	3	201401	95258	3	C
201401	95301	46	201401	95301	47	1
201401	95304		201401	95304	11	C
201401	95306		201401	95306	1	0
201401	95307		201401	95307	36	C
201401	95310		201401	95310	4	0
201401	95311		201401	95311	4	0
201401	95315		201401	95315	3	0
201401	95319		201401	95319	1	0
201401	95320		201401	95320	7	0
201401	95321		201401	95321	9	0
201401	95322		201401	95322	21	0
201401	95326		201401	95326	5	0
201401	95327		201401	95327	13	-1
			201401		7	
201401	95329			95329	30	1
201401	95330		201401 201401	95330		
201401	95333			95333	3	0
201401	95334		201401	95334	10	0
201401	95336		201401	95336	59	0
201401	95337		201401	95337	38	C
201401	95338		201401	95338	14	0
201401	95340		201401	95340	97	2
201401	95341		201401	95341	85	2
201401	95345		201401	95345	3	0
201401	95346		201401	95346	2	0
201401	95348		201401	95348	63	2
201401	95350		201401	95350	20	0
201401	95351		201401	95351	36	-1
201401	95354		201401	95354	6	C
201401	95355	30	201401	95355	30	C
201401	95356		201401	95356	13	0
201401	95357	2	201401	95357	2	C
201401	95358		201401	95358	26	0

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	ı		Data (MANANA)	7: Codo	Number of Discoursetions	Data and Prior Data
Date (YYYYMM)	Zip Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	Zip Code (E)	Number of Disconnections	G = (F) - (C)
(A) 201401	95360		201401	95360	<b>(F)</b>	G = (F) = (C)
201401	95361		201401	95361	32	
201401	95363		201401	95363	1	-1
201401	95365		201401	95365	8	(
201401	95366		201401	95366	8	(
201401	95367		201401	95367	9	(
201401	95368		201401	95368	9	(
201401	95369	<u> </u>	201401	95369	1	(
201401	95370		201401	95370	40	(
201401	95372		201401	95372	1	(
201401	95374		201401	95374	7	(
201401	95376		201401	95376	48	
201401	95377		201401	95377	26	
201401	95379	<u> </u>	201401	95379	10	
201401	95380		201401	95380	2	
201401	95382		201401	95382	1	
201401	95383		201401	95383	4	
201401	95386		201401	95386	2	
201401	95387		201401	95387	1	
201401	95388		201401	95388	21	-1
201401	95391		201401	95391	1	0
201401	95401		201401	95401	27	-1
201401	95403		201401	95403	56	
201401	95404		201401	95404	36	-1
201401	95405		201401	95405	31	0
201401	95407		201401	95407	21	
201401	95409		201401	95409	27	
201401	95412		201401	95412	1	0
201401	95415		201401	95415	1	C
201401	95419		201401	95419	1	C
201401	95420		201401	95420	1	0
201401	95421		201401	95421	1	0
201401	95422		201401	95422	49	0
201401	95423		201401	95423	14	0
201401	95425	<u> </u>	201401	95425	10	0
201401	95426		201401	95426	8	0
201401	95427		201401	95427	1	
201401	95428		201401	95428	6	C
201401	95435		201401	95435	1	
201401	95436		201401	95436	6	0
201401	95437		201401	95437	22	C
201401	95439		201401	95439	1	C
201401	95441		201401	95441	2	0
201401	95442		201401	95442	3	0
201401	95445		201401	95445	3	
201401	95446		201401	95446	8	
201401	95448		201401	95448	2	
<del>-</del>			201401	95449	1	
201401	95450	1	201401	95450	1	0
	95451		201401	95451	25	
201401	95453		201401	95453	28	0
	95454		201401	95454	8	0
201401	95456		201401	95456	2	0
201401	95457		201401	95457	10	0
201401	95458		201401	95458	13	0
201401	95459	II.	201401	95459	2	0
201401	95460		201401	95460	8	
201401	95461		201401	95461	6	
201401	95462		201401	95462	2	0
201401	95464		201401	95464	10	
201401	95466		201401	95466	2	C
201401	95467		201401	95467	14	
201401	95468		201401	95468	3	
201401	95469		201401	95469	2	0
201401	95470		201401	95470	11	0
	95476		201401	95476	34	0

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN 011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
* Provided to TURN on 7/ Date (YYYYMM)	29/19 in TURN_011-Q04 Zip Code	4Supp01  Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201401	95482		201401	95482	11	0
201401	95485	1	201401	95485	6	0
201401	95486		201401	95486	1	0
201401 201401	95490 95492		201401	95490 95492	42	1 0
201401	95492		201401	95492	47	0
201401	95503		201401	95503	42	0
201401	95511	2		95511	2	0
201401	95518		201401	95518	1	0
201401	95519	38	201401	95519	37	-1
201401	95521		201401	95521	69	-2
201401	95524		201401	95524	3	0
201401	95525		201401	95525	6	0
201401 201401	95526 95528	3	201401	95526 95528	3	0
201401	95536	1	201401	95536	5	0
201401	95537		201401	95537	2	-1
201401	95540		201401	95540	23	0
201401	95542		201401	95542	7	0
201401	95546		201401	95546	21	1
201401	95547		201401	95547	4	0
201401	95549		201401	95549	2	0
201401	95551		201401	95551	12	0
201401 201401	95552 95553		201401	95552 95553	3 5	0
201401	95554		201401	95554	1	0
201401	95555		201401	95555	3	0
201401	95556	1	201401	95556	5	0
201401	95558	2	201401	95558	2	0
201401	95560		201401	95560	4	0
201401	95562		201401	95562	2	0
201401	95565		201401	95565	1	0
201401	95570		201401	95570	4	0
201401 201401	95571 95573		201401	95571 95573	2 13	0
201401	33373	13		33373	13	0
201401	95602		201401	95602	32	0
201401	95603		201401	95603	33	0
201401	95605	34	201401	95605	35	1
201401	95608	26	201401	95608	27	1
201401	95610		201401	95610	6	0
201401	95612		201401	95612	1	0
201401	95614 95616		201401	95614 95616	6 43	0
201401 201401	95618		201401	95618	31	0
201401	95619	1	201401	95619	11	1
201401	95620		201401	95620	41	0
201401	95621		201401	95621	31	0
201401	95623	6	201401	95623	6	0
201401	95624	1	201401	95624	8	-1
201401	95625	1	201401	95625	1	0
201401	95627	1	201401	95627	7	0
201401 201401	95628 95630		201401 201401	95628 95630	8	0
201401	95630 95631		201401	95630 95631	9	0
201401	95632		201401	95632	4	0
201401	95633	1	201401	95633	5	0
201401	95634		201401	95634	2	0
201401	95635	2	201401	95635	2	0
201401	95636		201401	95636	6	0
201401	95640	1	201401	95640	1	0
201401	95641	1	201401	95641	5	-1
201401	95642		201401	95642	10	0
201401 201401	95645 95648	1	201401 201401	95645 95648		0 2
201401	95650 95650		201401	95648	12	0
ZU14U1	22020	12	201401	22020	12	<u> </u>

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
* Provided to TURN on 7/	29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201401	95651		201401	95651	1	0
201401	95652		201401	95652	3	0
201401	95658		201401	95658	7	0
201401	95659		201401	95659	1 17	0
201401 201401	95660	16	201401	95660	17	-1
201401	95661 95662		201401	95662	15	
201401	95663	3		95663	3	0
201401	95664	2		95664	2	0
201401	95665		201401	95665	4	0
201401	95666	9		95666	9	0
201401	95667		201401	95667	57	3
201401	95669	5	201401	95669	5	0
201401	95670	22	201401	95670	23	1
201401	95672	5	201401	95672	6	1
201401	95673	4	201401	95673	3	-1
201401	95674	1	201401	95674	1	0
201401	95675	3	201401	95675	3	0
201401	95677	46	201401	95677	47	1
201401	95678	3	201401	95678	3	0
201401	95681		201401	95681	8	2
201401	95682		201401	95682	53	1
201401	95684	6	201401	95684	6	0
201401	95685	4	201401	95685	4	0
201401	95686	4	201401	95686	4	0
201401	95687		201401	95687	51	0
201401	95688	41	201401	95688	41	0
201401	95689	2	201401	95689	2	0
201401	95690	1	201401	95690	1	0
201401	95691	49	201401	95691	50	1
201401	95692		201401	95692	9	0
201401	95694	9	201401	95694	9	0
201401	95695		201401	95695	64	2
201401	95697		201401	95697	2	0
201401	95701	7	ł	95701	7	0
201401	95703		201401	95703	1	0
201401	95709		201401	95709	10	2
201401	95713		201401	95713	18	0
201401	95714		201401	95714	2	0
201401	95715		201401	95715	1	0
201401	95722		201401	95722	3	0
201401	95726		201401	95726	21	0
201401	95746		201401	95746	17	0
201401 201401	95747 95757		201401 201401	95747 95757	2 12	0
201401	95757		201401	95757	32	0
201401	95758 95762		201401	95758	24	0
201401	95765		201401	95765	37	0
201401	95765		201401	95765	23	0
201401	95811		201401	95776	1	0
201401	95815		201401	95811	17	0
201401	95816		201401	95816	2	0
201401	95818		201401	95818	11	0
201401	95820		201401	95820	4	0
201401	95821		201401	95821	5	0
201401	95822		201401	95822	25	0
201401	95823		201401	95823	71	0
201401	95824	i	201401	95824	5	0
201401	95825		201401	95825	8	0
201401	95826		201401	95826	3	-1
			201401	95827	1	1
201401	95828	54	201401	95828	55	1
201401	95829		201401	95829	8	0
201401	95831		201401	95831	18	1
			201401	95832	14	0
201401	95832	14	201401	93032	14	U

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201401	95834	II.	201401	95834	32	1
201401	95835		201401	95835	27	0
201401	95838		201401	95838	12	0
201401 201401	95841 95842		201401	95841 95842	10	0
201401	95843	4		95843	4	0
201401	95901		201401	95901	62	0
201401	95912		201401	95912	9	0
201401	95914	4		95914	4	0
201401	95916		201401	95916	5	0
201401	95917		201401	95917	2	0
201401	95918		201401	95918	4	0
201401	95919	4		95919	4	0
201401	95922	2	201401	95922	2	0
201401	95926	86	201401	95926	87	1
201401	95928	104	201401	95928	106	2
201401	95930	2	201401	95930	2	0
201401	95932	12	201401	95932	12	0
201401	95935	3	201401	95935	3	0
201401	95937	6	201401	95937	6	0
201401	95938		201401	95938	5	0
201401	95939	4	201401	95939	4	0
201401	95942		201401	95942	4	0
201401	95945		201401	95945	49	0
201401	95946	15	201401	95946	15	0
201401	95947	2	201401	95947	2	0
201401	95948		201401	95948	6	0
201401	95949	28	201401	95949	30	2
201401	95951	2		95951	2	0
201401	95953	25		95953	25	0
201401	95954		201401	95954	20	0
201401	95955	3	201401	95955	3	0
201401	95956	1		95956	1	0
201401		1	ł		1	0
201401	95959		201401	95959	21	0
201401	95960		201401	95960	1	0
201401	95961		201401	95961	32	0
201401	95962	8		95962	8	0
201401	95963		201401	95963	30	0
201401	95965		201401	95965	78	0
201401	95966		201401	95966	83	0
201401	95968		201401	95968	3	0
201401	95969		201401	95969	44	-1
201401 201401	95971		201401 201401	95971	3 2	0
201401	95973		201401	95973	49	0
201401	95973		201401	95973	1	0
201401	95974		201401	95974	2	0
201401	95977		201401	95975	6	0
201401	95978		201401	95977	1	0
201401	95979		201401	95978	2	0
201401	95982		201401	95982	4	0
201401	95987		201401	95987	4	0
201401	95988		201401	95988	23	0
201401	95991		201401	95991	96	2
201401	95993	II.	201401	95993	55	
201401	96001		201401	96001	7	0
201401	96002		201401	96002	8	0
201401	96003		201401	96003	22	-1
201401	96007		201401	96007	55	0
201401	96008		201401	96008	2	0
201401	96013		201401	96013	1	0
201401	96019		201401	96019	4	
201401	96021		201401	96021	42	0
	96022		201401	96022	41	0
201401						

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	Difference Between Corrected		
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201401	96033		201401	96033	1	0
201401	96035		201401	96035	8	0
201401	96051		201401	96051	5	0
201401 201401	96055 96059		201401	96055 96059	6	0
201401	96065	1		96065	2	0
201401	96073		201401	96073	5	0
201401	96080		201401	96080	66	1
201401	96084	2		96084	2	0
201401	96087		201401	96087	1	0
201401	96088		201401	96088	7	1
201401	96096		201401	96096	1	0
201401	96137		201401	96137	2	0
201402	93201	6		93201	6	0
201402	93203	25	201402	93203	25	0
201402	93204	31	201402	93204	31	0
201402	93206	3		93206	3	0
201402	93210	29	201402	93210	29	0
201402	93212	55	201402	93212	55	0
201402	93219	4	201402	93219	4	0
201402	93224	2	201402	93224	2	0
201402	93230	1	201402	93230	1	0
201402	93234	21	201402	93234	22	1
201402	93239	7	201402	93239	8	1
201402	93241	26	201402	93241	27	1
201402	93242	5	201402	93242	5	0
201402	93243	3	201402	93243	3	0
201402	93245	95	201402	93245	95	0
201402	93249	2	201402	93249	2	0
201402	93250	21	201402	93250	21	0
201402		1	201402		1	0
201402	93252	5	201402	93252	5	0
201402	93254	1	201402	93254	1	0
201402	93263	54	201402	93263	54	0
201402	93266	4	201402	93266	4	0
201402	93268	54	201402	93268	54	0
			201402		2	2
201402			201402		2	0
201402	93280		201402	93280	54	-1
201402	93286		201402	93286	1	0
201402	93301		201402	93301	109	3
201402	93304		201402	93304	196	4
201402	93305		201402	93305	169	2
201402	93306		201402	93306	258	5
201402	93307		201402	93307	278	6
201402	93308	i	201402	93308	224	-1
201402	93309		201402 201402	93309	221	2
201402	93311			93311	101	7
201402	93312		201402	93312	113	0
201402	93313		201402	93313	91	-1
201402	93314		201402	93314	41 46	0
201402 201402	93401 93402		201402 201402	93401 93402	26	0
201402	93405		201402	93402	32	0
201402	93420		201402	93405	20	1
201402	93422		201402	93420	62	0
201402	93424		201402	93424	2	0
201402	93426		201402	93424	6	0
201402	93427		201402	93427	3	0
201402	93428		201402	93427	7	0
201402	93430		201402	93428	7	0
201402	93432		201402	93432	4	0
201402	93433		201402	93433	14	0
201402	93434		201402	93434	18	0
201702			201402	93436	10	0
201402	93436	10	1201407			

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN 011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
* Provided to TURN on 7/ Date (YYYYMM)	29/19 in TURN_011-Q0- Zip Code	4Supp01  Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201402	93441		201402	93441	2	0
201402 201402	93442 93444	1	201402 201402	93442 93444	17	0
201402	93445		201402	93445	38	0
201402	93446		201402	93446	60	0
201402	93449		201402	93449	11	1
201402	93450	6	201402	93450	6	0
201402	93451	1	201402	93451	15	0
201402	93453		201402	93453	9	0
201402	93454		201402	93454	81	1
201402 201402	93455 93458	71	201402	93455 93458	71	0
201402	93460		201402	93460	9	0
201402	93461	3	t	93461	3	0
201402	93463	19	<u> </u>	93463	19	0
201402	93465	9	201402	93465	9	0
201402	93516		201402	93516	2	0
201402	93523		201402	93523	2	0
201402	93555		201402	93555	2	0
201402 201402	93601 93602		201402	93601 93602	3 10	0
201402	93602		201402	93603	10	0
201402	93604		201402	93604	1	0
201402	93606		201402	93606	2	0
201402	93608	1	201402	93608	3	0
201402	93609	13	201402	93609	14	1
201402	93610	1	201402	93610	58	1
201402	93611		201402	93611	52	2
201402	93612		201402	93612	126	0
201402 201402	93614 93615		201402 201402	93614 93615	18	0
201402	93616	7	<u> </u>	93616	7	0
201402	93618		201402	93618	66	2
201402	93619		201402	93619	26	0
201402	93620	39	201402	93620	39	0
201402	93621	3		93621	3	0
201402	93622		201402	93622	17	1
201402	93623		201402	93623	1	0
201402 201402	93624 93625	1	201402	93624 93625	1 14	0
201402	93626		201402	93626	2	0
201402	93630		201402	93630	46	0
201402	93631	36	201402	93631	37	1
201402	93635	105	201402	93635	112	7
201402	93636	1	201402	93636	17	0
201402	93637	1	201402	93637	108	4
201402	93638	1	201402	93638	134	6
201402 201402	93640 93641		201402 201402	93640 93641	9	0
201402	93643		201402	93643	8	0
201402	93644	1	201402	93644	23	0
201402	93646	1	201402	93646	41	0
201402	93647	1	201402	93647	20	0
201402	93648		201402	93648	53	1
201402	93650		201402	93650	13	0
201402	93651		201402	93651	1	0
201402	93653		201402	93653	3	0
201402 201402	93654 93656	1	201402 201402	93654 93656	67	0
201402	93657	1	201402	93656	88	0
201402	93660		201402	93660	13	0
201402	93662	1	201402	93662	89	2
201402	93666		201402	93666	2	0
201402	93667	1	201402	93667	8	1
201402	93668		201402	93668	4	0
201402	93669	1	201402	93669	1	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201402	00.570		201402	00.070	2	0
201402	93673		201402	93673	3	0
201402	93675		201402	93675	11 88	0 1
201402 201402	93701 93702	193	201402	93701 93702	192	-1
201402	93703		201402	93702	173	-1
201402	93704		201402	93704	108	1
201402	93705		201402	93705	198	1
201402	93706	148		93706	150	2
201402	93710		201402	93710	114	0
201402	93711		201402	93711	83	-1
201402	93720		201402	93720	77	1
201402	93721	29		93721	29	0
201402	93722	267	201402	93722	271	4
201402	93723	18	201402	93723	18	0
201402	93725	87	201402	93725	88	1
201402	93726	205	201402	93726	208	3
201402	93727	225	201402	93727	226	1
201402	93728	90	201402	93728	90	0
201402	93730	15	201402	93730	15	0
201402	93737	4		93737	4	0
201402	93901		201402	93901	81	0
201402	93905	94	201402	93905	94	0
201402	93906	143	201402	93906	145	2
201402	93907	44	201402	93907	44	0
201402	93908		201402	93908	10	0
201402	93920		201402	93920	2	0
201402	93921		201402	93921	2	0
201402	93923		201402	93923	6	0
201402	93924	5		93924	5	0
201402	93925	1		93925	1	0
201402	93926	17	201402	93926	17	0
201402	93927		201402	93927	15	0
201402	93930	49	ł	93930	50	1
201402	93932	2	201402	93932	2	0
201402	93933		201402	93933	55	0
201402	93940		201402	93940	48	0
201402	93950	21		93950	21	0
201402	93953	5		93953	5	0
201402	93955		201402	93955	52	1
201402	93960		201402	93960	53	0
201402	93962		201402	93962	3 13	
201402	94002	II.	201402	94002	7	0
201402 201402	94005 94010		201402	94005 94010	57	0
201402	94010		201402	94010	82	0
201402	94014		201402	94014	114	0
201402	94018		201402	94018	7	0
201402	94019		201402	94018	8	0
201402	94020		201402	94019	1	0
201402	5 7020		201402	3-1020	1	0
201402	94022		201402	94022	3	0
201402	94024		201402	94024	11	0
201402	94025		201402	94025	27	0
201402	94027		201402	94027	2	0
201402	94028	II.	201402	94028	1	0
201402	94030		201402	94030	8	0
201402	94037	1	201402	94037	5	0
201402	94038		201402	94038	5	0
201402	94040		201402	94040	42	0
201402	94041		201402	94041	17	0
201402	94043		201402	94043	13	0
201402	94044		201402	94044	67	0
201402	94060		201402	94060	3	0
	94061		201402	94061	24	0
201402						

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201402	94063		201402	94063	62	0
201402	94065		201402	94065	12	0
201402	94070		201402	94070	16	0
201402	94080 94085		201402	94080 94085	24	0
201402	94086		201402	94086	30	1
201402	94087		201402	94087	49	3
201402	94089		201402	94089	24	0
201402	94102		201402	94102	19	1
201402	94103		201402	94103	71	0
201402	94105		201402	94105	25	0
201402	94107		201402	94107	49	0
201402	94108	1	201402	94108	1	0
201402	94109	16	201402	94109	16	0
201402	94110	94	201402	94110	94	0
201402	94112	89	201402	94112	89	0
201402	94114		201402	94114	61	0
201402	94115		201402	94115	29	0
201402	94116		201402	94116	40	0
201402	94117		201402	94117	87	0
201402	94118		201402	94118	64	0
201402	94121		201402	94121	64	0
201402	94122		201402	94122	71	0
201402	94123		201402	94123	2	0
201402	94124		201402	94124	113	1
201402	94127		201402	94127	16	0
201402	94131		201402	94131	40	0
201402	94132		201402	94132	53	-1
201402	94133	3	201402	94133	3	0
201402	94134		201402	94134	56	0
201402	94158		201402	94158	6	0
201402	94303		201402	94303	95	0
201402	94401		201402	94401	68	-1
201402	94402		201402	94402	26	0
201402	94403		201402	94403	61	0
201402 201402	94404 94503		201402	94404 94503	43	0
201402	94505		201402	94505	17	0
201402	94506	5		94506	5	0
201402	94507		201402	94507	4	0
201402	94508		201402	94508	1	0
201402	94509		201402	94509	253	1
201402	94510		201402	94510	55	0
201402	94511		201402	94511	4	
201402	94513		201402	94513	78	0
201402	94515		201402	94515	6	0
201402			201402		1	0
201402	94517		201402	94517	19	0
201402	94518		201402	94518	63	0
201402	94519		201402	94519	45	0
201402	94520		201402	94520	157	0
201402	94521	106	201402	94521	106	0
201402	94523		201402	94523	103	0
201402	94525		201402	94525	4	0
201402	94526		201402	94526	14	0
201402	94530		201402	94530	35	0
201402	94531	99	201402	94531	98	-1
201402	94533		201402	94533	256	3
201402	94534		201402	94534	38	0
201402	94536		201402	94536	77	0
201402	94538		201402	94538	83	-1
201402	94539		201402	94539	10	
201402	94541		201402	94541	133	1
201402	94542		201402	94542	48	0
201402	94544		201402	94544	253	0
201402	94545	49	201402	94545	49	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201402	94546		201402	94546	91	0
201402	94547		201402	94547	24	0
201402	94548	1	201402	94548		0
201402	94549 94550	74	201402	94549 94550	13	0
201402	94551		201402	94551	59	0
201402	94552		201402	94552	10	0
201402	94553	<u> </u>	201402	94553	109	0
201402	94555		201402	94555	33	0
201402	94556		201402	94556	13	0
201402	94558		201402	94558	103	3
201402	94559		201402	94559	46	0
201402	94560	89	201402	94560	89	0
201402	94561	78	201402	94561	79	1
201402	94563	13	201402	94563	13	0
201402	94564	14	201402	94564	14	0
201402	94565	294	201402	94565	293	-1
201402	94566	21	201402	94566	21	0
201402	94567		201402	94567	2	0
201402	94568		201402	94568	59	0
201402	94571		201402	94571	9	0
201402	94572	17	201402	94572	17	0
201402	94574	4	201402	94574	5	1
201402	94577	97	201402	94577	98	1
201402	94578	141	201402	94578	143	2
201402	94579	14	201402	94579	15	1
201402	94580		201402	94580	32	0
201402	94582	57	201402	94582	57	0
201402	94583		201402	94583	55	0
201402	94585	95		94585	95	0
201402	94587		201402	94587	116	2
201402	94588	19	201402	94588	18	-1
201402	94589		201402	94589	116	-1
201402	94590	197	201402	94590	197	0
201402	94591	223		94591	223	0
201402	94595	3		94595	3	0
201402	94596		201402	94596	39	0
201402	94597	54	<b>+</b>	94597	54	0
201402	94598		201402	94598	26	0
201402	94599		201402	94599	1	0
201402	94601		201402	94601	167	0
201402	94602 94603	1	201402	94602 94603	82 148	-1 -1
201402		II.	201402 201402			
201402 201402	94605 94606		201402	94605 94606	164 120	1 0
201402	94607		201402	94606	120	1
201402	94608		201402	94608	113	-2
201402	94609		201402	94609	65	0
201402	94610		201402	94610	47	0
201402	94611		201402	94611	37	0
201402	94612		201402	94612	87	7
201402	94618		201402	94618	25	0
201402	94619		201402	94619	82	0
201402	94621		201402	94621	157	0
201402	94702		201402	94702	44	0
201402	94703	II.	201402	94703	64	-1
201402	94704		201402	94704	61	-1
201402	94705		201402	94705	16	0
201402	94706		201402	94706	25	0
201402	94707		201402	94707	5	0
201402	94708		201402	94708	10	0
201402	94709		201402	94709	19	1
201402	94710		201402	94710	23	0
201402	94801		201402	94801	92	1
201402	94803		201402	94803	34	0
201402	94804	II.	201402	94804	100	

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201402	94805		201402	94805	22	0
201402	94806		201402	94806	164	0
201402	94901	6		94901	6	0
201402	94903		201402	94903	7	0
201402	94904		201402	94904	12	0
201402	94920		201402	94920	11	0
201402	94925	10	201402	94925	10	0
201402	94928	110	201402	94928	110	0
201402	94929	1	201402	94929	1	0
201402	94931	26	201402	94931	27	1
201402	94938	1	201402	94938	1	0
201402	94939	11	201402	94939	11	0
201402	94941	34	201402	94941	34	0
201402	94945	4	201402	94945	4	0
201402	94947	15	201402	94947	15	0
201402	94949	6	201402	94949	6	0
201402	94951		201402	94951	7	0
201402	94952	55	201402	94952	56	1
201402	94954	50	201402	94954	49	-1
201402	94957	1	201402	94957	2	1
201402	94960	5	201402	94960	5	0
201402	94965	21	201402	94965	21	0
201402	94971	1	201402	94971	1	0
201402		1	201402		1	0
201402	94973	2	201402	94973	2	0
201402	95002	3	201402	95002	3	0
201402	95003		201402	95003	22	0
201402	95004		201402	95004	9	0
201402	95005		201402	95005	8	0
201402	95006		201402	95006	25	0
201402	95007		201402	95007	2	0
201402	95008		201402	95008	75	0
201402	95010	4		95010	4	0
201402	95012	15		95012	15	0
201402	95014		201402	95014	46	0
201402	95017	1		95017	1	0
201402	95018	<u> </u>	201402	95018	11	0
201402	95019		201402	95019	13	0
201402	95020		201402	95020	72	0
201402				95020	87	0
	95023		201402			0
201402	95030		201402	95030	7	0
201402	95032		201402	95032	14	
201402	95033		201402	95033	10	0
201402	95035		201402	95035	77	1
201402	95037		201402	95037	69	2
201402	95039	3	201402	95039	3	0
204.402	05044		201402	95041	2	2
201402	95044		201402	95044	1	0
201402	95045		201402	95045	13	0
201402	95046		201402	95046	11	0
201402	95050		201402	95050	1	-1
201402	95051		201402	95051	1	0
201402	95054		201402	95054	1	0
201402	95060		201402	95060	90	0
201402	95062	II.	201402	95062	43	2
201402	95064		201402	95064	3	0
201402	95065		201402	95065	5	0
201402	95066		201402	95066	15	0
201402	95070		201402	95070	20	1
201402	95073		201402	95073	5	0
201402	95075	3	201402	95075	3	0
201402	95076	130	201402	95076	130	0
201402	95110	26	201402	95110	26	0
201402	95111	62	201402	95111	62	0
201402	95112	100	201402	95112	100	0
201402	95113		201402	95113	4	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201402	95116		201402	95116	123	0
201402	95117		201402	95117	96	0
201402	95118		201402	95118	19	0
201402 201402	95119 95120	4	201402	95119 95120	4	0
201402	95121		201402	95120	29	0
201402	95122		201402	95122	73	
201402	95123		201402	95123	110	0
201402	95124	24		95124	24	0
201402	95125	<u> </u>	201402	95125	66	0
201402	95126		201402	95126	70	0
201402	95127		201402	95127	137	1
201402	95128	100	201402	95128	100	0
201402	95129	50	201402	95129	50	0
201402	95130	22	201402	95130	22	0
201402	95131	29	201402	95131	29	0
201402	95132	43	201402	95132	43	0
201402	95133	50	201402	95133	50	0
201402	95134	43	201402	95134	43	0
201402	95135	9	201402	95135	9	0
201402	95136		201402	95136	60	0
201402	95138	13	201402	95138	13	0
201402	95139		201402	95139	12	0
201402	95148		201402	95148	53	0
201402	95202	69	201402	95202	69	0
201402	95203	49	201402	95203	49	0
201402	95204	82	201402	95204	83	1
201402	95205	145	201402	95205	144	-1
201402	95206		201402	95206	166	0
201402	95207		201402	95207	197	1
201402	95209		201402	95209	90	0
201402	95210	150	201402	95210	150	0
201402	95212		201402	95212	38	1
201402	95215		201402	95215	46	0
201402	95219		201402	95219	65	0
201402	95220		201402	95220	8	0
201402	95222		201402	95222	13	0
201402	95223	5		95223	5	0
201402	95225		201402	95225	10	1
201402	95227		201402	95227	2	0
201402	95228		201402	95228	8	0
201402	95230		201402 201402	95230	1	
201402	95231		201402	95231	8	0
201402 201402	95232 95233		201402	95232 95233	1 1	0
201402	95236		201402	95233	2	0
201402	95236		201402	95236	9	0
201402	95237		201402	95237	44	1
201402	95240		201402	95240	20	
201402	95245		201402	95245	7	0
	552-15	,	201402	95246	2	2
201402	95247	2	201402	95247	2	0
201402	95248		201402	95248	2	0
201402	95249	II.	201402	95249	8	0
201402	95252	II.	201402	95252	22	0
201402	95254		201402	95254	4	0
201402	95255		201402	95255	3	0
201402	95257	1	201402	95257	2	0
201402	95258		201402	95258	3	0
201402	95301		201402	95301	75	7
201402			201402		1	0
201402	95304		201402	95304	19	0
201402	95306		201402	95306	3	0
201402	95307		201402	95307	21	0
201402	95310		201402	95310	2	0
			201402	95311	4	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201402	95313		201402	95313	2	0
201402	95315		201402	95315	1 2	0
	95316		201402	95316		0
201402	95319 95320		201402	95319 95320	6	1
201402	95321		201402	95320	8	0
201402	95322		201402	95322	32	1
201402	95326	8	t	95326	8	0
201402	95327		201402	95327	17	1
201402	95329	3	t	95329	3	0
201402	95330		201402	95330	50	0
201402	95333	4	t	95333	4	0
201402	95334	27	201402	95334	28	1
201402	95336	83	201402	95336	83	0
201402	95337	97	201402	95337	96	-1
201402	95338	11	201402	95338	12	1
201402	95340	109	201402	95340	115	6
201402	95341		201402	95341	82	2
201402	95345		201402	95345	2	0
201402	95346		201402	95346	7	0
201402			201402		1	0
201402	95348		201402	95348	99	3
201402	95350		201402	95350	24	0
201402	95351		201402	95351	28	-2
201402	95354		201402	95354	28	0
201402	95355		201402	95355	14	0
201402	95356		201402	95356	6	0
201402	95357		201402	95357	21	0
201402	95358		201402	95358	10	0
201402	95360		201402	95360	20	1
201402	95361		201402	95361	84	0
201402	95363		201402	95363	24	0
201402	95365	9	t	95365	9	0
201402	95366	21	ł	95366	21	0
201402	95367		201402	95367	39	1
201402	95368		201402	95368	3	0
201402	95369	2		95369	2	0
201402	95370		201402	95370	27	0
201402 201402	95372 95374		201402	95372 95374	6	0
201402	95376		201402	95374	125	0
201402	95377		201402	95377	40	0
201402	95379		201402	95379	3	0
201402	95380		201402	95380	18	0
201402	95382		201402	95382	4	0
201402	95383		201402	95383	10	0
201402	95386		201402	95386	5	0
201402	95387		201402	95387	3	0
201402	95388		201402	95388	62	6
201402	95389		201402	95389	1	0
201402	95391		201402	95391	2	-1
201402	95401		201402	95401	50	0
201402	95403		201402	95403	60	0
201402	95404		201402	95404	53	4
201402	95405		201402	95405	49	0
201402	95407	79	201402	95407	80	1
201402	95409	32	201402	95409	32	0
201402	95415	1	201402	95415	1	0
201402	95421	1	201402	95421	1	0
201402	95422	49	201402	95422	50	1
201402	95423	16	201402	95423	16	0
201402	95425	8	201402	95425	8	0
201402	95426		201402	95426	4	0
201402	95428	14	201402	95428	14	0
201402	95432		201402	95432	1	0
201402	95435	1	201402	95435	1	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201402	95437		201402	95437	31	0
201402	95439		201402	95439	1	0
201402	95441		201402	95441	3	0
201402	95442		201402	95442	5	0
201402	95445		201402	95445	1	0
201402	95446		201402	95446	4	0
201402	95448		201402	95448	4	0
201402	95449	6		95449	6	0
201402	95451		201402	95451	24	0
201402	95452	6	201402	95452	6	0
201402	95453	38	201402	95453	39	1
201402	95454	15	201402	95454	15	0
201402	95457	2	201402	95457	2	0
201402	95458	18	201402	95458	18	0
201402	95459	2	201402	95459	2	0
201402	95460		201402	95460	2	0
201402	95461	8	201402	95461	8	0
201402	95462	1	201402	95462	1	0
201402	95463	1	201402	95463	1	0
201402	95464	13	201402	95464	13	0
201402	95465	1	201402	95465	1	0
201402	95466	1	201402	95466	1	0
201402	95467	2	201402	95467	2	0
201402	95468	2	201402	95468	2	0
201402	95469	1	201402	95469	1	0
201402	95470	7	201402	95470	7	0
201402	95471		201402	95471	3	1
201402	95476		201402	95476	62	2
201402	95482		201402	95482	28	2
201402	95485	6		95485	6	0
201402	95490	29		95490	29	0
201402	95492		201402	95492	15	0
201402	95494	1	201402	95494	1	0
201402	95501	49		95501	49	0
201402	95503		201402	95503	36	0
201402	95511		201402	95511	2	0
201402	95518	1	201402	95518	1	0
201402	95519		201402	95519	49	-1
201402	95521	73		95521	73	0
201402			201402	95525	6	0
	95525				5	0
201402	95526		201402	95526	5	0
201402	95528		201402	95528	4	
201402	95536		201402	95536	3	0
201402	95540		201402	95540	38	0
201402	95542		201402	95542	8	0
201402	95546		201402	95546	29	0
201402	95547		201402	95547	5	0
201402	95551		201402	95551	10	0
201402	95553		201402	95553	2	0
201402	95555		201402	95555	5	0
201402	95556		201402	95556	1	0
201402	95558		201402	95558	1	0
201402	95560		201402	95560	1	0
201402	95562		201402	95562	13	0
201402	95563		201402	95563	1	0
201402	95565		201402	95565	1	0
201402	95569	i	201402	95569	1	0
201402	95570		201402	95570	14	0
201402	95573		201402	95573	9	1
201402	95585		201402	95585	2	0
201402		1	201402		1	0
201402		1	201402		1	0
201402	95601	1	201402	95601	1	0
201402	95602	38	201402	95602	39	1
201402	95603	45	201402	95603	45	0
201402	95605	43	201402	95605	44	1

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	l	T T T T T T T T T T T T T T T T T T T	D-1- (2000(8484)	The Court	N to t D'	Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	C = (F) (C)
(A) 201402	(B) 95608	(C)	(D) 201402	(E)	(F)	G = (F) - (C)
201402	95610		201402	95608 95610	25	(
201402	95612		201402	95612	4	(
201402	95613		201402	95613	1	(
201402	95614		201402	95614	2	(
201402	33014	-	201402	33014	1	1
201402	95616	52	201402	95616	52	(
201402	95618		201402	95618	36	(
201402	95619		201402	95619	14	1
201402	95620	48	201402	95620	48	(
201402	95621	9	201402	95621	9	(
201402	95623	11	201402	95623	11	(
201402	95624	15	201402	95624	15	(
201402	95626	3	201402	95626	2	=
201402	95627	9	201402	95627	9	(
201402	95628		201402	95628	3	(
201402	95629		201402	95629	1	(
201402	95630		201402	95630	7	(
201402	95631		201402	95631	12	(
201402	95632		201402	95632	8	(
201402	95633		201402	95633	4	(
201402	95634		201402	95634	9	(
201402	95635		201402	95635	2	(
201402	95636		201402	95636	2	(
201402	95637		201402	95637	2	(
201402	95640		201402	95640	23	:
201402	95641		201402	95641	5	(
201402	95642		201402	95642	9	(
201402	95645		201402	95645	1	(
201402	95648		201402	95648	77	(
201402	95650		201402	95650	11	(
201402	95652		201402	95652	2	(
201402			201402		1	(
201402	95658		201402	95658	4	(
201402	95659		201402	95659	1	(
201402	95660		201402	95660	35	(
201402	95661		201402	95661	2	(
201402	95662		201402	95662	10	(
201402	95663		201402	95663	1	(
201402	95664		201402	95664	3	(
201402	95665		201402	95665	3	(
201402	95666		201402	95666	4	(
201402 201402	95667 95669	I .	201402 201402	95667 95669	54	(
			201402	<del>                                     </del>	5	(
201402 201402	95670 95672		201402	95670 95672	2 5	(
201402	95672		201402	95672	5	(
201402	95675		201402	95675	1	(
	95675		201402	95675	52	(
201402	95681		201402	95677	7	(
201402	95682		201402	95682	50	(
201402	95684		201402	95684	2	(
201402	95685		201402	95685	6	(
201402	95686		201402	95686	3	(
201402	95687		201402	95687	84	(
201402	95688	I .	201402	95688	64	(
201402	95690		201402	95690	5	(
201402	95691		201402	95691	70	
201402	95692		201402	95692	4	
201402	95694		201402	95694	25	(
201402	95695		201402	95695	72	
	95701		201402	95701	2	
201402	95703		201402	95701	2	(
201402	95709		201402	95703	7	(
201402	95713		201402	95709	6	-:
~U14U~	22/13		201402	95713	1	(

Prior 2014 Disconnections Data* * Provided to TURN on 7/29/19 in TURN 011-Q045upp01			Corre	cted 2014 Di	Difference Between Corrected	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201402	95720		201402	95720	1	0
201402	95722		201402	95722	5	0
201402 201402	95726 95742	I .	201402 201402	95726 95742	14	0 -1
201402	95746	I .	201402	95746	16	-1
201402	95747		201402	95747	4	0
201402	95757		201402	95757	8	0
201402	95758	23	201402	95758	22	-1
201402	95762		201402	95762	40	2
201402	95765		201402	95765	62	0
201402	95776		201402	95776	25	0
201402 201402	95811 95814		201402 201402	95811 95814	16	0
201402	95815		201402	95815	6	-1
201402	95816		201402	95816	8	0
201402	95817	16	201402	95817	16	0
201402	95818		201402	95818	39	0
201402	95819		201402	95819	3	0
201402	95820		201402	95820	40	-1
201402	95821		201402	95821	27	0
201402 201402	95822 95823		201402 201402	95822 95823	37 57	0
201402	95824		201402	95824	19	0
201402	95825		201402	95825	1	-2
201402	95826		201402	95826	3	0
201402	95827		201402	95827	6	-1
201402	95828		201402	95828	9	0
201402	95829		201402	95829	2	0
201402	95831		201402	95831	11	0
201402 201402	95832 95833		201402 201402	95832 95833	8 30	0
201402	95834		201402	95834	29	1 0
201402	95835		201402	95835	23	0
201402	95838		201402	95838	17	-1
201402	95841		201402	95841	6	0
201402	95842	11	201402	95842	10	-1
201402	95843		201402	95843	25	0
201402	95864		201402	95864	11	0
201402	95901		201402	95901	127	4
201402 201402	95912 95913		201402 201402	95912 95913	6	0
201402	95914		201402	95914	4	0
201402	95916		201402	95916	6	0
201402	95917	I .	201402	95917	1	0
201402	95918	5	201402	95918	5	0
201402	95919		201402	95919	2	0
201402	95922		201402	95922	2	0
201402	95925		201402	95925	2	-1
201402 201402	95926 95928		201402 201402	95926 95928	79 98	0
	95928 95930		201402	95928	98	0
201402	95932		201402	95932	13	0
201402	95935		201402	95935	4	0
201402	95936	4	201402	95936	4	0
201402	95937		201402	95937	7	0
201402	95938		201402	95938	8	0
201402	95941		201402	95941	2	0
201402	95942		201402	95942	3	-1
201402 201402	95943 95945		201402 201402	95943 95945	2 54	0
201402	95945 95946		201402	95945	6	0
201402	95947		201402	95947	4	0
201402	95948		201402	95948	2	0
201402	95949		201402	95949	26	0
201402	95950		201402	95950	1	0
201402	95951	4	201402	95951	4	0

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01			Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
Date (YYYYMM)	Zip Code Number of Disconnections		Date (YYYYMM)	Zip Code	Data and Prior Data	
(A)	(B)	(C)	(D)	(E)	Number of Disconnections (F)	G = (F) - (C)
201402	95953	• • • • • • • • • • • • • • • • • • • •	201402	95953	16	(:, (e,
201402	95954		201402	95954	35	(
201402	95955		201402	95955	3	(
201402	95959	20	201402	95959	20	(
201402	95961	50	201402	95961	49	-1
201402	95962	6	201402	95962	6	(
201402	95963	21	201402	95963	21	(
201402	95965	36	201402	95965	37	
201402	95966	56	201402	95966	57	
201402	95968		201402	95968	3	(
201402	95969		201402	95969	54	(
201402	95971		201402	95971	7	
201402	95973		201402	95973	52	(
201402	95974		201402	95974	3	
201402	95975		201402	95975	4	(
201402	95977		201402	95977	3	(
201402	95981		201402	95981	1	(
201402 201402	95982 95983		201402 201402	95982 95983	10	
201402	95983 95987		201402	95983 95987	6	
201402	95987		201402	95987	22	
201402	95988		201402	95988	126	
201402	95993		201402	95991	58	
201402	96001		201402	96001	12	(
201402	96002		201402	96002	11	(
201402	96003		201402	96003	31	(
201402	96007		201402	96007	29	(
201402	96008		201402	96008	3	(
201402	96013		201402	96013	7	(
201402	96020		201402	96020	8	(
201402	96021		201402	96021	46	
201402	96022		201402	96022	19	(
201402	96028		201402	96028	4	
201402	96033		201402	96033	1	
201402	96035		201402	96035	4	
201402	96051		201402	96051	1	
201402	96055		201402	96055	13	
201402	96059		201402	96059	1	(
201402	96062	2	201402	96062	2	(
201402	96065	1	201402	96065	1	(
201402	96073	8	201402	96073	8	(
201402	96075	1	201402	96075	1	(
201402		1	201402		1	(
201402	96080	51	201402	96080	51	
201402	96084	3	201402	96084	3	(
201402	96087		201402	96087	3	(
201402	96088		201402	96088	5	
201402	96090		201402	96090	1	(
201402	96092		201402	96092	1	(
201402	96096		201402	96096	2	(
201402	96137		201402	96137	3	(
201403	93201	II.	201403	93201	5	(
201403	93203		201403	93203	54	(
201403	93204		201403	93204	20	(
201403	93206	II.	201403	93206	3	(
201403	93210		201403	93210	33	(
201403	93212		201403	93212	56	
201403	93219		201403	93219	2	
201403	93224		201403	93224	3	1
201403	93230		201403	93230	4	
201403	93234		201403	93234	19	
201403	93241		201403	93241	47	
201403	93242		201403	93242	10	
201403	93243		201403	93243	5	
201403	93245	II.	201403	93245	80	
201403	93249	7	201403	93249	7	

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04	T .				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201403	93250		201403	93250	21	0
201403	93252		201403	93252	3	0
201403	93254		201403	93254	2	0
201403	93263		201403	93263	50	0
201403 201403	93266	3 49		93266	49	0
201403	93268		201403	93268	1	0
201403	93280		201403	93280	41	0
201403	93280	1	201403	33200	1	0
201403	93286	3		93286	3	0
201403	55200		201403	33200	1	0
201403	93292	1		93292	1	0
201403	93301	68		93301	69	1
201403	93304		201403	93304	208	2
201403	93305		201403	93305	171	0
201403	93306		201403	93306	212	1
201403	93307	308		93307	304	-4
201403	93308		201403	93308	192	6
201403	93309		201403	93309	267	2
201403	93311		201403	93311	84	
201403	93312		201403	93312	112	-1
201403	93313		201403	93313	131	2
201403	93314		201403	93314	39	0
201403	93401		201403	93401	46	0
201403	93402		201403	93402	22	0
201403	93405		201403	93405	38	0
201403	93420	44	201403	93420	44	0
201403	93422		201403	93422	62	0
201403	93424	1	201403	93424	1	0
201403	93426	1	201403	93426	1	0
201403	93427	26	201403	93427	27	1
201403	93428	7	201403	93428	7	0
201403	93430	4	201403	93430	4	0
201403	93432	10	201403	93432	10	0
201403	93433	39	201403	93433	39	0
201403	93434	17	201403	93434	17	0
201403	93436	19	201403	93436	19	0
201403	93440	6	201403	93440	6	0
201403	93441	2	201403	93441	2	0
201403	93442	11	201403	93442	11	0
201403	93444		201403	93444	44	1
201403	93445		201403	93445	29	0
201403	93446	I .	201403	93446	117	1
201403	93449		201403	93449	17	0
201403	93450		201403	93450	3	0
201403	93451		201403	93451	11	0
201403	93453		201403	93453	4	0
201403	93454		201403	93454	103	0
201403	93455		201403	93455	53	0
201403	93458		201403	93458	116	-1
201403	93460		201403	93460	12	0
201403	93461		201403	93461	4	0
201403	93463		201403	93463	15	0
201403	93465		201403	93465	21	0
201403	93555	I .	201403 201403	93555	2	-1 0
201403	93601			93601	9	
201403	93602	İ	201403	93602	12	1
201403	93603	2	201403 201403	93603 93604	2	<u>0</u> 1
201402	03606	2	201403		2	0
201403 201403	93606 93608		201403	93606 93608	4	0
201403	93609		201403	93608	16	0
201403	93610		201403	93610	62	2
	22010					
	93611	C1	1201/03	193611		<i>(</i> 1)
201403 201403	93611 93612		201403 201403	93611 93612	136	0

P	Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
	29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201403	93615		201403	93615	20	0
201403	93616		201403 201403	93616	13	0
201403	93618			93618	69	2
201403	93619 93620		201403 201403	93619 93620	28	1
201403	93622		201403	93622	20	1
201403	93624		201403	93624	5	0
201403	93625		201403	93625	13	0
201403	93626	3		93626	3	0
201403	33020	1	201403	33020	1	0
201403	93630		201403	93630	66	0
201403	93631		201403	93631	46	1
201403	93635	116		93635	118	2
201403	93636	25	201403	93636	25	0
201403	93637	111	201403	93637	113	2
201403	93638		201403	93638	124	4
201403	93640		201403	93640	27	1
201403	93641	1		93641	1	0
201403	93643	14	201403	93643	14	0
201403	93644		201403	93644	26	0
201403	93645		201403	93645	3	0
201403	93646	31	201403	93646	31	0
201403	93647		201403	93647	24	0
201403	93648	62	201403	93648	62	0
201403	93650	9	201403	93650	9	0
201403	93651	3	201403	93651	3	0
201403	93652	3	201403	93652	3	0
201403	93653	4	201403	93653	4	0
201403	93654	91	201403	93654	91	0
201403	93656	17	201403	93656	17	0
201403	93657	82	201403	93657	83	1
201403	93660	16	201403	93660	16	0
201403	93662	78	201403	93662	78	0
201403	93665	2	201403	93665	2	0
201403	93666	3	201403	93666	3	0
201403	93667	10	201403	93667	10	0
201403	93668	3	201403	93668	3	0
201403		1	201403		1	0
201403	93673	3	201403	93673	3	0
201403	93675	14	201403	93675	15	1
201403	93701		201403	93701	76	0
201403	93702	1	201403	93702	169	0
201403	93703	II.	201403	93703	122	2
201403	93704		201403	93704	115	1
201403	93705		201403	93705	148	-1
201403	93706		201403	93706	123	-1
201403	93710		201403	93710	128	1
201403	93711		201403	93711	80	1
201403	93720		201403	93720	103	0
201403	93721		201403	93721	20	0
201403	93722		201403	93722	303	2
201403	93723		201403	93723	25	0
201403	93725		201403	93725	54	-1
201403	93726		201403	93726	195	-3
201403	93727	II.	201403	93727	211	1
201403	93728		201403	93728	71	-1
201403	93730		201403	93730	15	0
201403	93737		201403	93737	10	0
201403	93901		201403	93901	84	0
201403	93905		201403	93905	103	0
201403	93906		201403	93906	161	0
201403	93907		201403	93907	49	2
201403	93908		201403	93908	20	0
201403	93920		201403	93920	1	0
201403	93921		201403	93921	6	
201403	93923		201403	93923	20	0

Prior 2014 Disconnections Data* * Provided to TURN on 7/29/19 in TURN_011-Q045upp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
						Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201403	93924		201403	93924	15	0
201403 201403	93925 93926		201403 201403	93925 93926	3 18	0
201403	93927		201403	93927	45	0
201403	93930		201403	93930	33	0
201403	93932	1	201403	93932	1	0
201403	93933		201403	93933	39	0
201403	93940		201403	93940	61	0
201403	93950		201403	93950	22	0
201403	93953	3		93953	3	0
201403	93954	3		93954	3	0
201403	93955	57	201403	93955	58	1
201403	93960	30	201403	93960	30	0
201403	93962	2	201403	93962	2	0
201403	94002	44	201403	94002	45	1
201403	94005	8	201403	94005	8	0
201403	94010	63	201403	94010	63	0
201403	94014	82	201403	94014	82	0
201403	94015	95	201403	94015	95	0
201403	94018	13	201403	94018	13	0
201403	94019	17	201403	94019	17	0
201403	94020	4	201403	94020	4	0
201403	94022	6	201403	94022	6	0
201403	94024	11	201403	94024	12	1
201403	94025	66	201403	94025	66	0
201403	94027	5	201403	94027	5	0
201403	94028	1	201403	94028	1	0
201403	94030	41	201403	94030	41	0
201403	94037	2	201403	94037	2	0
201403	94038	10	201403	94038	10	0
201403	94040		201403	94040	58	0
201403	94041	41	201403	94041	41	0
201403	94043	58	201403	94043	58	0
201403	94044	54	201403	94044	54	0
201403	94060	1	201403	94060	1	0
201403	94061	102	201403	94061	102	0
201403	94062		201403	94062	44	-1
201403	94063		201403	94063	70	0
201403	94065		201403	94065	17	0
201403	94070		201403	94070	45	0
201403	94080		201403	94080	73	1
201403	94085		201403	94085	48	0
201403	94086		201403	94086	81	1
201403	94087		201403	94087	49	0
201403	94089		201403	94089	21	1
201403	94102		201403 201403	94102	95	0
201403	94103			94103		0
201403 201403	94105 94107		201403 201403	94105 94107	35 60	0
201403	94107		201403	94107	34	0
201403	94108		201403	94108	212	0
201403	94109		201403	94109	128	1
201403	94110		201403	94110	75	0
201403	94114		201403	94114	48	0
201403	94115		201403	94114	130	0
201403	94116	II.	201403	94116	36	0
201403	94117		201403	94117	100	0
201403	94118		201403	94118	49	0
201403	94121		201403	94121	64	0
201403	94122		201403	94122	76	0
201403	94123		201403	94123	94	0
201403	94124		201403	94124	94	
201403	94127		201403	94127	20	0
201403	94131		201403	94131	32	0
			201403	94131	56	0
201403	94132	5h	1201403	194152	301	

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	ı		D-1- (1000(888)	71. 0. 4.	N to of D'	Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	C = (E) (C)
(A)	(B) 94134	(C)	( <b>D</b> ) 201403	(E)	(F)	G = (F) - (C)
201403 201403	94134		201403	94134 94158	42 16	0
201403	94303		201403	94303	81	0
201403	94305		201403	94305	4	0
201403	94401	II.	201403	94401	74	1
201403	94402		201403	94402	32	0
201403	94403		201403	94403	60	0
201403	94404		201403	94404	39	0
201403	94501		201403	94501	2	0
201403	94503	46	201403	94503	46	0
201403	94505	36	201403	94505	37	1
201403	94506	26	201403	94506	27	1
201403	94507	18	201403	94507	18	0
201403	94508	1	201403	94508	1	0
201403	94509	268	201403	94509	269	1
201403	94510		201403	94510	63	0
201403	94511		201403	94511	12	0
201403	94513		201403	94513	125	4
201403	94514		201403	94514	8	0
201403	94515		201403	94515	9	0
201403	94517		201403	94517	23	-1
201403	94518		201403	94518	72	0
201403	94519		201403	94519	55	0
201403	94520		201403	94520	120	0
201403	94521		201403	94521	101	0
201403	94523		201403	94523	101	0
201403	94525		201403	94525	15	0
201403	94526		201403	94526	41	0
201403	94528		201403	94528	1	0
201403	94530		201403	94530	35	0
201403	94531		201403	94531	123	2
201403	94533		201403	94533	319	1
201403 201403	94534		201403 201403	94534 94536	77 153	1 0
	94536	<u> </u>			103	
201403 201403	94538 94539		201403 201403	94538 94539	40	1 0
201403	94541		201403	94539	285	0
201403	94542		201403	94542	32	0
201403	94544		201403	94544	205	2
201403	94545		201403	94545	66	0
201403	94546		201403	94546	106	1
201403	94547		201403	94547	63	0
201403	94548		201403	94548	2	0
201403	94549		201403	94549	34	0
201403	94550		201403	94550	80	0
201403	94551		201403	94551	70	2
201403	94552		201403	94552	18	0
201403	94553		201403	94553	93	1
201403	94555		201403	94555	48	0
201403	94556		201403	94556	11	0
201403	94558		201403	94558	143	1
201403	94559		201403	94559	92	1
201403	94560		201403	94560	104	0
201403	94561	105	201403	94561	108	3
201403	94562	1	201403	94562	1	0
201403	94563	16	201403	94563	16	0
201403	94564	43	201403	94564	44	1
201403	94565		201403	94565	313	1
201403	94566	48	201403	94566	48	0
201403	94567		201403	94567	1	0
201403	94568	83	201403	94568	83	0
201403	94569		201403	94569	2	0
201403	94571	23	201403	94571	24	1
201403	94572		201403	94572	18	0
201403	94573	3	201403	94573	3	0
201403	94574	16	201403	94574	16	0

* Provided to TURN on 7/29/19 in TURN_011-Q04Supp01  Date (YYYYMM) Zip Code Number of Disconnections Date (YYYYMM) Zip Code Number of Disconnections  Data an	Between Corrected
Date (PYYYMM)	and Prior Data
201403   94576	
201403   94577   111   201403   94578   131   131   201403   94578   131   131   201403   94579   52   201403   94579   52   201403   94579   52   201403   94590   72   201403   94590   72   201403   94580   72   201403   94580   72   201403   94580   72   201403   94582   55   201403   94582   56   201403   94583   47   201403   94585   47   201403   94585   47   201403   94585   47   201403   94585   47   201403   94585   47   201403   94585   47   201403   94585   47   201403   94586   3   201403   94586   1   201403   94587   97   201403   94586   3   201403   94588   3   7   201403   94588   3   7   201403   94588   3   7   201403   94588   3   7   201403   94589   129   201403   94589   129   201403   94589   129   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   3   201403   94590   3   201403   94590   3   201403   94590   3   201403   94590   3   201403   94590   3   201403   94590   3   201403   94590   3   201403   94590   3   201403   94590   3   201403   94590   3   201403   94590   3   201403   94590   3   201403   94590   3   201403   94590   3   201403   94600   194   201403	G = (F) - (C)
201403   94578   131   201403   94578   131   201403   94579   52   201403   94579   52   201403   94590   72   201403   94580   72   201403   94580   72   201403   94582   56   201403   94582   56   201403   94583   47   201403   94583   47   201403   94585   111   201403   94585   111   201403   94585   111   201403   94585   111   201403   94585   111   201403   94586   1   201403   94586   1   201403   94587   97   201403   94587   97   201403   94587   97   201403   94587   97   201403   94588   37   201403   94588   37   201403   94589   129   201403   94589   129   201403   94589   129   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   40   201403   94590   40   201403   94590   40   201403   94590   40   201403   94590   40   201403   94590   54   201403   94690   54   201403   94690   54   201403   94690   54   201403   94690   54   201403   94690   54   201403   94690   54   201403   94690   54   201403   94690   54   201403   94690   54   201403   94690   54   201403   94690   54   201403   94690   54   201403   94690   54   201403   94690   54   201403   94690	(
201403   94579   52   201403   94579   52   201403   94580   72   201403   94580   72   201403   94582   56   201403   94582   56   201403   94583   47   201403   94583   47   201403   94585   111   201403   94583   47   201403   94585   111   201403   94585   111   201403   94585   111   201403   94585   111   201403   94585   111   201403   94585   111   201403   94585   111   201403   94585   111   201403   94585   111   201403   94585   111   201403   94585   111   201403   94585   129   201403   94588   37   201403   94589   129   201403   94589   129   201403   94589   129   201403   94589   129   201403   94589   129   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94595   30   201403   94595   30   201403   94595   30   201403   94595   30   201403   94595   30   201403   94595   30   201403   94596   40   201403   94596   40   201403   94596   40   201403   94596   40   201403   94596   40   201403   94596   40   201403   94599   8   201403   94599   8   201403   94599   8   201403   94599   8   201403   94599   8   201403   94601   194   201403   94601   194   201403   94601   194   201403   94601   194   201403   94600   194   201403	(
201403	(
201403	(
201403	(
201403	(
201403	(
201403   94587   97   201403   94587   97   201403   94588   37   201403   94588   37   201403   94588   37   201403   94589   129   201403   94589   129   201403   94589   129   201403   94589   129   201403   94590   191   201403   94590   191   201403   94595   30   201403   94595   30   201403   94595   30   201403   94595   30   201403   94596   40   201403   94597   54   201403   94597   54   201403   94598   35   201403   94597   54   201403   94599   8   201403   94599   8   201403   94599   8   201403   94599   8   201403   94599   8   201403   94599   8   201403   94599   8   201403   94599   8   201403   94599   9   8   201403   94599   9   8   201403   94590   9   201403   94590   9   201403   94601   194   201403   94601   194   201403   94603   137   201403   94603   137   201403   94603   137   201403   94606   94605   276   201403   94606   282   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94609   102   201403   94609   102   201403   94609   102   201403   94609   102   201403   94609   102   201403   94601   199   201403   94704   199   201403   94704   199   201403   94704   199   201403   94704   199   201403   94706   299   201403   94706   299   201403   94706   29	(
201403	(
201403   94589   129   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94590   191   201403   94595   30   201403   94595   30   201403   94595   30   201403   94595   30   201403   94597   54   201403   94597   54   201403   94597   54   201403   94599   8   201403   94599   8   201403   94599   8   201403   94599   8   201403   94599   8   201403   94599   8   201403   94599   8   201403   94599   8   201403   94599   9   8   201403   94590   94601   194   201403   94601   194   201403   94601   194   201403   94601   194   201403   94603   137   201403   94603   137   201403   94603   137   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94608   158   201403   94609   102   201403   94609   102   201403   94601   192   201403   94601   192   201403   94611   93   201403   94611   93   201403   94611   93   201403   94611   93   201403   94611   93   201403   94611   93   201403   94611   93   201403   94611   93   201403   94613   192   201403   94614   192   201403   94614   193   201403   94618   193   201403   94618   193   201403   94618   193   201403   94619   71   201403   94619   71   201403   94619   71   201403   94619   71   201403   94619   71   201403   94619   71   201403   94619   71   201403   94619   71   201403   94619   71   201403   94619   71   201403   94619   71   201403   94604   94705   16   201403   94707   92   201403   94707   92   201403   94709   14   201403   94709   14   201403   94709   14   201403   94709   14   201403   94709   14   201403   94709   14   201403   94709   14   201403   94709   14   201403   94709   14   201403   94804   85   201403   94804   85   201403   948	(
201403	(
201403   94595   30   201403   94595   30   201403   94596   40   201403   94596   40   201403   94596   40   201403   94596   40   201403   94597   54   201403   94598   35   201403   94598   35   201403   94598   35   201403   94599   8   201403   94599   8   201403   94599   8   201403   94601   194   201403   94601   194   201403   94601   194   201403   94601   194   201403   94601   194   201403   94603   137   201403   94605   282   201403   94605   282   201403   94605   282   201403   94606   138   201403   94606   138   201403   94606   138   201403   94607   125   201403   94607   127   201403   94607   127   201403   94607   127   201403   94609   108   201403   94609   112   201403   94609   112   201403   94609   112   201403   94609   112   201403   94609   112   201403   94611   93   201403   94611   93   201403   94611   93   201403   94611   93   201403   94611   93   201403   94611   93   201403   94611   93   201403   94611   93   201403   94612   60   201403   94612   60   201403   94612   60   201403   94612   60   201403   94612   60   201403   94612   60   201403   94612   60   201403   94612   60   201403   94612   60   201403   94612   60   201403   94612   60   201403   94612   60   201403   94612   60   201403   94612   60   201403   94612   60   201403   94612   60   201403   94610   114   201403   94704   39   201403   94705   63   201403   94705   63   201403   94705   63   201403   94705   63   201403   94705   63   201403   94706   29	(
201403	(
201403	(
201403	(
201403	(
201403	(
201403   94601   193   201403   94602   91   201403   94602   91   201403   94603   137   201403   94603   137   201403   94603   137   201403   94605   282   201403   94605   282   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94606   138   201403   94607   127   201403   94608   158   201403   94608   158   201403   94609   112   201403   94609   112   201403   94610   120   201403   94610   120   201403   94611   92   201403   94611   93   201403   94618   19   201403   94618   19   201403   94618   19   201403   94618   19   201403   94618   19   201403   94618   19   201403   94619   71   201403   94619   71   201403   94619   71   201403   94619   71   201403   94619   71   201403   94619   71   201403   94619   71   201403   94619   71   201403   94702   36   201403   94702   37   201403   94704   39   201403   94704   39   201403   94705   16   201403   94705   16   201403   94705   16   201403   94706   29   201403   94706   29   201403   94706   29   201403   94707   9   201403   94708   11   201403   94708   11   201403   94708   11   201403   94708   11   201403   94708   11   201403   94708   11   201403   94709   14   201403   94709   14   201403   94709   14   201403   94709   14   201403   94709   14   201403   94709   14   201403   94709   14   201403   94709   14   201403   94709   14   201403   94709   14   201403   94709   14   201403   94709   14   201403   94709   14   201403   94804   85   201403   94804   86   201403   94804   86   201403   94804   86   201403   94804   86   201	(
201403	1
201403         94605         276         201403         94606         138         201403         94606         138           201403         94607         125         201403         94607         127           201403         94608         153         201403         94608         158           201403         94609         108         201403         94609         112           201403         94610         120         201403         94610         120           201403         94611         92         201403         94611         93           201403         94611         92         201403         94611         93           201403         94618         19         201403         94611         93           201403         94618         19         201403         94612         60           201403         94618         19         71         201403         94619         71           201403         94619         71         201403         94619         71           201403         94619         71         201403         94619         71           201403         94621         153         201403         <	1
201403         94606         138         201403         94607         125         201403         94607         127           201403         94608         153         201403         94609         158         201403         94609         112           201403         94609         108         201403         94609         112           201403         94610         119         201403         94610         120           201403         94611         92         201403         94611         93           201403         94612         60         201403         94612         60           201403         94612         60         201403         94612         60           201403         94618         19         201403         94618         19           201403         94618         19         201403         94618         19           201403         94619         71         201403         94618         19           201403         94619         71         201403         94621         154           201403         94702         36         201403         94702         37           201403         94702	(
201403         94607         125         201403         94608         153         201403         94608         158           201403         94609         108         201403         94609         112           201403         94610         119         201403         94610         120           201403         94611         92         201403         94611         93           201403         94612         60         201403         94611         93           201403         94618         19         201403         94618         19           201403         94618         19         201403         94618         19           201403         94618         19         201403         94618         19           201403         94619         71         201403         94619         71           201403         94619         71         201403         94619         71           201403         94702         36         201403         94703         63           201403         94702         36         201403         94703         63           201403         94704         39         201403         94704 <td< td=""><td>(</td></td<>	(
201403         94608         153         201403         94608         158           201403         94609         108         201403         94609         112           201403         94610         119         201403         94610         120           201403         94611         92         201403         94611         93           201403         94612         60         201403         94612         60           201403         94619         71         201403         94618         19           201403         94619         71         201403         94619         71           201403         94619         71         201403         94619         71           201403         94619         71         201403         94619         71           201403         94621         154         201403         94619         71           201403         94702         36         201403         94702         37           201403         94703         64         201403         94702         37           201403         94704         39         201403         94705         16           201403         947	(
201403         94609         108         201403         94609         112           201403         94610         119         201403         94610         120           201403         94611         92         201403         94611         93           201403         94612         60         201403         94612         60           201403         94618         19         201403         94618         19           201403         94619         71         201403         94619         71           201403         94619         71         201403         94619         71           201403         94621         153         201403         94619         71           201403         94621         153         201403         94621         154           201403         94702         36         201403         94702         37           201403         94704         39         201403         94703         63           201403         94704         39         201403         94706         39           201403         94705         16         201403         94706         29           201403         947	2
201403         94610         119         201403         94610         120           201403         94611         92         201403         94611         93           201403         94612         60         201403         94612         60           201403         94618         19         201403         94618         19           201403         94618         19         201403         94618         19           201403         94619         71         201403         94619         71           201403         94621         153         201403         94619         71           201403         94621         154         201403         94621         154           201403         94702         36         201403         94702         37           201403         94703         64         201403         94704         39           201403         94706         29         201403         94706         29           201403         94706         29         201403         94706         29           201403         94707         9         201403         94707         9           201403         94709 </td <td>Ţ</td>	Ţ
201403       94611       92       201403       94612       60         201403       94612       60       201403       94612       60         201403       94618       19       201403       94619       71         201403       94619       71       201403       94619       71         201403       94621       153       201403       94621       154         201403       94702       36       201403       94702       37         201403       94703       64       201403       94704       39         201403       94704       39       201403       94704       39         201403       94705       16       201403       94706       29         201403       94706       29       201403       94706       29         201403       94707       9       201403       94706       29         201403       94706       29       201403       94706       29         201403       94707       9       201403       94708       11         201403       94708       11       201403       94708       11         201403       94709 <t< td=""><td>4</td></t<>	4
201403         94612         60         201403         94618         19           201403         94618         19         201403         94618         19           201403         94619         71         201403         94619         71           201403         94621         153         201403         94621         154           201403         94702         36         201403         94702         37           201403         94704         39         201403         94704         39           201403         94704         39         201403         94704         39           201403         94705         16         201403         94705         16           201403         94706         29         201403         94706         29           201403         94706         29         201403         94706         29           201403         94707         9         201403         94707         9           201403         94708         11         201403         94709         14           201403         94709         14         201403         94709         14           201403         94710	1
201403         94618         19         201403         94618         19           201403         94619         71         201403         94621         15           201403         94621         153         201403         94621         154           201403         94702         36         201403         94702         37           201403         94703         64         201403         94703         63           201403         94704         39         201403         94704         39           201403         94705         16         201403         94706         29           201403         94706         29         201403         94706         29           201403         94706         29         201403         94706         29           201403         94706         29         201403         94706         29           201403         94707         9         201403         94707         9           201403         94708         11         201403         94708         11           201403         94708         11         201403         94708         11           201403         94710	1
201403       94619       71       201403       94619       71         201403       94621       153       201403       94621       154         201403       94702       36       201403       94702       37         201403       94703       64       201403       94704       39         201403       94704       39       201403       94704       39         201403       94705       16       201403       94705       16         201403       94706       29       201403       94706       29         201403       94707       9       201403       94708       11         201403       94708       11       201403       94708       11         201403       94709       14       201403       94708       11         201403       94709       14       201403       94709       14         201403       94709       14       201403       94710       25         201403       94710       24       201403       94710       25         201403       94801       82       201403       94801       82         201403       94801       <	(
201403       94621       153       201403       94621       154         201403       94702       36       201403       94702       37         201403       94703       64       201403       94703       63         201403       94704       39       201403       94704       39         201403       94705       16       201403       94706       29         201403       94706       29       201403       94706       29         201403       94707       9       201403       94707       9         201403       94708       11       201403       94708       11         201403       94709       14       201403       94709       14         201403       94709       14       201403       94709       14         201403       94710       24       201403       94710       25         201403       94801       82       201403       94801       82         201403       94801       82       201403       94801       82         201403       94801       82       201403       94801       85         201403       94803 <t< td=""><td>(</td></t<>	(
201403       94702       36       201403       94702       37         201403       94703       64       201403       94703       63         201403       94704       39       201403       94704       39         201403       94705       16       201403       94705       16         201403       94706       29       201403       94706       29         201403       94707       9       201403       94707       9         201403       94708       11       201403       94708       11         201403       94709       14       201403       94709       14         201403       94710       24       201403       94710       25         201403       94801       82       201403       94710       25         201403       94801       82       201403       94710       25         201403       94801       82       201403       94801       82         201403       94803       77       201403       94801       82         201403       94804       85       201403       94804       85         201403       94805	(
201403       94703       64       201403       94704       39         201403       94704       39       201403       94705       16         201403       94706       29       201403       94705       16         201403       94706       29       201403       94706       29         201403       94707       9       201403       94707       9         201403       94708       11       201403       94708       11         201403       94709       14       201403       94709       14         201403       94710       24       201403       94710       25         201403       94801       82       201403       94801       82         201403       94803       77       201403       94801       82         201403       94804       85       201403       94804       85         201403       94805       36       201403       94804       85         201403       94805       36       201403       94805       38         201403       94806       203       201403       94806       203         201403       94901 <t< td=""><td>1</td></t<>	1
201403       94704       39       201403       94704       39         201403       94705       16       201403       94705       16         201403       94706       29       201403       94706       29         201403       94707       9       201403       94707       9         201403       94708       11       201403       94707       9         201403       94709       14       201403       94709       14         201403       94709       14       201403       94710       25         201403       94801       82       201403       94801       82         201403       94801       82       201403       94801       82         201403       94803       78       201403       94804       85         201403       94804       85       201403       94804       85         201403       94805       36       201403       94804       85         201403       94806       203       201403       94805       38         201403       94806       203       201403       94905       38         201403       94901 <td< td=""><td>1</td></td<>	1
201403       94705       16       201403       94706       29         201403       94706       29       201403       94706       29         201403       94707       9       201403       94707       9         201403       94708       11       201403       94708       11         201403       94709       14       201403       94709       14         201403       94710       24       201403       94710       25         201403       94801       82       201403       94801       82         201403       94803       78       201403       94803       77         201403       94804       85       201403       94804       85         201403       94805       36       201403       94805       38         201403       94806       203       201403       94806       203         201403       94901       73       201403       94906       203         201403       94903       51       201403       94903       52         201403       94904       4       201403       94904       4         201403       94904 <td< td=""><td>-1</td></td<>	-1
201403       94706       29       201403       94706       29         201403       94707       9       201403       94707       9         201403       94708       11       201403       94708       11         201403       94709       14       201403       94709       14         201403       94710       24       201403       94710       25         201403       94801       82       201403       94801       82         201403       94803       78       201403       94803       77         201403       94804       85       201403       94804       85         201403       94805       36       201403       94805       38         201403       94806       203       201403       94806       203         201403       94901       73       201403       94901       73         201403       94903       51       201403       94903       52         201403       94904       4       201403       94904       4         201403       94920       14       201403       94920       14         201403       94923	(
201403       94707       9       201403       94707       9         201403       94708       11       201403       94708       11         201403       94709       14       201403       94709       14         201403       94710       24       201403       94710       25         201403       94801       82       201403       94801       82         201403       94803       78       201403       94803       77         201403       94804       85       201403       94804       85         201403       94805       36       201403       94805       38         201403       94806       203       201403       94806       203         201403       94901       73       201403       94901       73         201403       94903       51       201403       94903       52         201403       94904       4       201403       94904       4         201403       94904       4       201403       94904       4         201403       94920       14       201403       94920       14         201403       94923       4<	(
201403       94708       11       201403       94708       11         201403       94709       14       201403       94709       14         201403       94710       24       201403       94710       25         201403       94801       82       201403       94801       82         201403       94803       77       82       201403       94803       77         201403       94804       85       201403       94804       85         201403       94805       36       201403       94805       38         201403       94806       203       201403       94806       203         201403       94901       73       201403       94901       73         201403       94903       51       201403       94903       52         201403       94904       4       201403       94904       4         201403       94920       14       201403       94904       4         201403       94923       4       201403       94923       4         201403       94925       14       201403       94928       103         201403       949	(
201403       94709       14       201403       94709       14         201403       94710       24       201403       94710       25         201403       94801       82       201403       94801       82         201403       94803       77       7         201403       94804       85       201403       94804       85         201403       94805       36       201403       94805       38         201403       94806       203       201403       94806       203         201403       94901       73       201403       94901       73         201403       94903       51       201403       94903       52         201403       94904       4       201403       94904       4         201403       94920       14       201403       94920       14         201403       94923       4       201403       94923       4         201403       94928       98       201403       94928       103         201403       94928       98       201403       94928       103         201403       94930       2       201403       949	(
201403       94710       24       201403       94710       25         201403       94801       82       201403       94801       82         201403       94803       78       201403       94803       77         201403       94804       85       201403       94804       85         201403       94805       36       201403       94805       38         201403       94806       203       201403       94806       203         201403       94901       73       201403       94901       73         201403       94903       51       201403       94903       52         201403       94904       4       201403       94904       4         201403       94920       14       201403       94920       14         201403       94923       4       201403       94923       4         201403       94928       98       201403       94928       103         201403       94930       2       201403       94928       103         201403       94930       2       201403       94930       2         201403       94930       3	(
201403       94801       82       201403       94801       82         201403       94803       78       201403       94803       77         201403       94804       85       201403       94804       85         201403       94805       36       201403       94805       38         201403       94806       203       201403       94806       203         201403       94901       73       201403       94901       73         201403       94903       51       201403       94903       52         201403       94904       4       201403       94904       4         201403       94920       14       201403       94920       14         201403       94923       4       201403       94923       4         201403       94925       14       201403       94925       14         201403       94930       2       201403       94930       2         201403       94930       2       201403       94930       2         201403       94930       2       201403       94930       2         201403       94931       33 <td>(</td>	(
201403       94803       78       201403       94803       77         201403       94804       85       201403       94804       85         201403       94805       36       201403       94805       38         201403       94806       203       201403       94806       203         201403       94901       73       201403       94901       73         201403       94903       51       201403       94903       52         201403       94904       4       201403       94904       4         201403       94920       14       201403       94920       14         201403       94923       4       201403       94923       4         201403       94925       14       201403       94925       14         201403       94928       98       201403       94928       103         201403       94930       2       201403       94930       2         201403       94931       33       201403       94931       33	1
201403       94804       85       201403       94804       85         201403       94805       36       201403       94805       38         201403       94806       203       201403       94806       203         201403       94901       73       201403       94901       73         201403       94903       51       201403       94903       52         201403       94904       4       201403       94904       4         201403       94920       14       201403       94920       14         201403       94923       4       201403       94923       4         201403       94925       14       201403       94925       14         201403       94928       98       201403       94928       103         201403       94930       2       201403       94930       2         201403       94931       33       201403       94931       33	(
201403       94805       36       201403       94805       38         201403       94806       203       201403       94806       203         201403       94901       73       201403       94901       73         201403       94903       51       201403       94903       52         201403       94904       4       201403       94904       4         201403       94920       14       201403       94920       14         201403       94923       4       201403       94923       4         201403       94925       14       201403       94925       14         201403       94928       98       201403       94928       103         201403       94930       2       201403       94930       2         201403       94931       33       201403       94931       33	-1
201403       94806       203       201403       94806       203         201403       94901       73       201403       94901       73         201403       94903       51       201403       94903       52         201403       94904       4       201403       94904       4         201403       94920       14       201403       94920       14         201403       94923       4       201403       94923       4         201403       94925       14       201403       94925       14         201403       94928       98       201403       94928       103         201403       94930       2       201403       94930       2         201403       94931       33       201403       94931       33	(
201403     94901     73     201403     94901     73       201403     94903     51     201403     94903     52       201403     94904     4     201403     94904     4       201403     94920     14     201403     94920     14       201403     94923     4     201403     94923     4       201403     94925     14     201403     94925     14       201403     94928     98     201403     94928     103       201403     94930     2     201403     94930     2       201403     94931     33     201403     94931     33	
201403     94903     51     201403     94903     52       201403     94904     4     201403     94904     4       201403     94920     14     201403     94920     14       201403     94923     4     201403     94923     4       201403     94925     14     201403     94925     14       201403     94928     98     201403     94928     103       201403     94930     2     201403     94930     2       201403     94931     33     201403     94931     33	(
201403       94904       4       201403       94904       4         201403       94920       14       201403       94920       14         201403       94923       4       201403       94923       4         201403       94925       14       201403       94925       14         201403       94928       98       201403       94928       103         201403       94930       2       201403       94930       2         201403       94931       33       201403       94931       33	(
201403     94920     14     201403     94920     14       201403     94923     4     201403     94923     4       201403     94925     14     201403     94925     14       201403     94928     98     201403     94928     103       201403     94930     2     201403     94930     2       201403     94931     33     201403     94931     33	1
201403     94923     4     201403     94923     4       201403     94925     14     201403     94925     14       201403     94928     98     201403     94928     103       201403     94930     2     201403     94930     2       201403     94931     33     201403     94931     33	(
201403     94925     14     201403     94925     14       201403     94928     98     201403     94928     103       201403     94930     2     201403     94930     2       201403     94931     33     201403     94931     33	(
201403     94928     98     201403     94928     103       201403     94930     2     201403     94930     2       201403     94931     33     201403     94931     33	(
201403     94930     2 201403     94930     2       201403     94931     33 201403     94931     33	(
201403 94931 33 201403 94931 33	
	(
1  CCEPE  CUPTUS    CCEPTE  CUPTUS	(
201403 94937 1 201403 94937 1	(
201403 94937 1 201403 94937 1 201403 1	(
201403 94939 14 201403 94939 14 201403 94941 54	(
201403 94941 54 201403 94941 54 201403 94945 25 201403 94945 24	-1
201403 94945 25 201403 94945 24 201403 94946 1 201403 94946 1	
201403 94946 1 201403 94946 1 201403 94947 36 201403 94947 36	(
201403 94947 36 201403 94947 36 201403 94949 25 201403 94949 25	(
201403   94951   4   201403   94951   4	(
201403   94952   75   201403   94952   75	(

P	rior 2014 Disconn	ections Data*	Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201403	94954		201403	94954	74	0
201403	94957		201403	94957	3	0
201403	94960		201403	94960	36	0
201403	94965 94971		201403	94965 94971	26	0
201403	94973	1		94973	1	0
201403	95002		201403	95002	2	0
201403	95003		201403	95003	40	1
201403	95004	6		95004	6	0
201403	95005		201403	95005	15	0
201403	95006		201403	95006	30	2
201403	95007	3		95007	3	0
201403	95008	84		95008	84	0
201403	95010	20	201403	95010	20	0
201403	95012	18	201403	95012	18	0
201403	95014	58	201403	95014	58	0
201403	95018	8	201403	95018	8	0
201403	95019	12	201403	95019	13	1
201403	95020		201403	95020	102	1
201403	95023	102	201403	95023	103	1
201403	95030		201403	95030	13	0
201403	95032		201403	95032	33	1
201403	95033	13	201403	95033	14	1
201403	95035	77	201403	95035	76	-1
201403	95037	70	201403	95037	70	0
201403	95039	5	201403	95039	5	0
201403	95041		201403	95041	1	0
201403	95043		201403	95043	3	0
201403	95044	3		95044	3	0
201403	95045	11	201403	95045	11	0
201403	95046	7	ł	95046	7	0
201403	95050	<u> </u>	201403	95050	2	-1
201403	95051	1				-1
201403	95054	1		95054	1	0
201403	95060		201403	95060	73	1
201403	95062		201403	95062	69	2
201403	95064		201403	95064	1	0
201403	95065	9		95065	9	0
201403	95066		201403	95066	20	1
201403	95070		201403	95070	16	0
201403 201403	95073 95075		201403 201403	95073 95075	16	0
201403	95076		201403	95076	136	-1
201403	95110	II.	201403	95110	68	-1
201403	95111		201403	95111	138	1
201403	95112		201403	95111	185	2
201403	95113		201403	95113	8	0
201403	95116		201403	95116	124	0
201403	95117		201403	95117	87	0
201403	95118		201403	95118	55	0
201403	95119		201403	95119	18	1
201403	95120		201403	95120	28	0
201403	95121		201403	95121	71	1
201403	95122		201403	95122	125	1
201403	95123		201403	95123	124	0
201403	95124		201403	95124	81	0
201403	95125		201403	95125	113	0
201403	95126		201403	95126	100	-1
201403	95127		201403	95127	125	0
201403	95128		201403	95128	81	0
201403	95129		201403	95129	53	0
201403	95130		201403	95130	23	0
201403	95131		201403	95131	49	0
201403	95132		201403	95132	39	0
201403	95133	40	201403	95133	40	
201403	95134	42	201403	95134	42	0

	rior 2014 Disconn		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201403	95135		201403	95135	16	<u>0</u> 1
201403 201403	95136 95138		201403 201403	95136 95138	84	2
201403	95139		201403	95138	8	0
201403	95148		201403	95148	50	0
201403	95202		201403	95202	60	<u>_</u> -1
201403	95203		201403	95203	86	4
201403	95204		201403	95204	88	-1
201403	95205	131		95205	132	1
201403	95206		201403	95206	178	2
201403	95207		201403	95207	201	2
201403	95209	109	201403	95209	110	1
201403	95210	102	201403	95210	103	1
201403	95212	47	201403	95212	47	0
201403	95215	59	201403	95215	59	0
201403	95219	92	201403	95219	92	0
201403	95220	13	201403	95220	13	0
201403	95222	14	201403	95222	14	0
201403	95223	2	201403	95223	2	0
201403	95224	2	201403	95224	2	0
201403	95225	6	201403	95225	6	0
201403			201403		4	0
201403	95227	1	201403	95227	1	0
201403	95228	16	201403	95228	16	0
201403	95229	1	201403	95229	1	0
201403	95230	2	201403	95230	2	0
201403	95231		201403	95231	4	-1
201403	95233		201403	95233	4	0
201403	95236		201403	95236	6	0
201403	95237	9		95237	9	0
201403	95240		201403	95240	16	1
201403	95242	7	201403	95242	8	1
201403	95245	1	201403	95245	1	0
201403	95246	4	201403	95246	5	1
201403	95247		201403	95247	8	0
201403	95248		201403	95248	1	0
201403	95249		201403	95249	6	0
201403		<u> </u>	201403		1	-1
201403	95251	2		95251	2	0
201403	95252		201403	95252	26	0
201403	95254		201403	95254	7 9	0
201403	95255		201403 201403	95255		1
201403	95257			95257	1	0
201403 201403	95258 95301		201403 201403	95258 95301	5 108	<u>0</u> 5
201403	95301		201403	95301	35	
201403	95304		201403	95304	35	0
201403	95306		201403	95306	54	<u></u>
201403	95307		201403	95307	2	-1
201403	95310		201403	95310	3	0
201403	95310		201403	95310	6	0
201403	95311		201403	95311	1	0
201403	95317		201403	95317	1	0
201403	95319		201403	95317	1	0
201403	95320		201403	95320	30	0
201403	95321	II.	201403	95321	12	0
201403	95322		201403	95322	36	1
201403			201403		1	0
201403	95326		201403	95326	7	0
201403	95327		201403	95327	14	0
201403	95328		201403	95328	2	0
201403	95329		201403	95329	3	0
201403	95330		201403	95330	61	1
201403	95333		201403	95333	4	0
			201403	95334	24	1
201403	95334	) 1	1201403	190004	74	

* Provided to TURN on 7/	rior 2014 Disconn		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201403	95337		201403	95337	88	(:, (e)
201403	95338		201403	95338	33	
201403	95340	1	201403	95340	112	
201403	95341		201403	95341	91	
201403	95345		201403	95345	2	(
201403	95346	4	201403	95346	4	(
201403	95348	97	201403	95348	110	1:
201403	95350	22	201403	95350	21	-
201403	95351	22	201403	95351	22	
201403	95354	4	201403	95354	4	
201403	95355	9	201403	95355	9	
201403	95356		201403	95356	5	
201403	95358		201403	95358	14	
201403	95360		201403	95360	43	
201403	95361	1	201403	95361	59	
201403	95363		201403	95363	30	
201403	95364		201403	95364	2	
201403	95365		201403	95365	10	
201403	95366		201403	95366	34	
201403	95367		201403 201403	95367	43	
201403	95368 95369		201403	95368 95369	5	
201403	95369		201403	95369	75	
201403	95372		201403	95372	3	
201403	95374		201403	95374	9	
201403	95376		201403	95376	161	
201403	95377		201403	95377	88	
201403	95379	1	201403	95379	8	
201403	95382		201403	95382	3	
201403	95383	9	201403	95383	9	
201403	95386	3	201403	95386	3	(
201403	95388	41	201403	95388	42	
201403	95391	2	201403	95391	2	
201403	95401	104	201403	95401	104	1
201403	95403	1	201403	95403	127	
201403	95404		201403	95404	89	
201403	95405		201403	95405	33	
201403	95407		201403	95407	113	-
201403	95409	1	201403	95409	44	-
201403	95415		201403	95415	2	
201403	95419		201403	95419	1	
201403	95422	1	201403	95422	120	
201403 201403	95423 95425		201403 201403	95423 95425	17	
201403	95426		201403	95425	10	
201403	95428		201403	95428	10	
201403	95435		201403	95435	2	
201403	95436		201403	95436	25	
201403	95437		201403	95437	29	
201403	95439		201403	95439	2	
201403	95441		201403	95441	7	
201403	95442		201403	95442	12	
201403	95444		201403	95444	2	
201403	95445	4	201403	95445	4	
201403	95446	24	201403	95446	25	
201403	95448		201403	95448	8	
201403	95449	2	201403	95449	2	
201403	95451		201403	95451	44	
201403	95452	1	201403	95452	2	
201403	95453		201403	95453	43	
201403	95454		201403	95454	14	
201403	95457		201403	95457	14	
201403	95458		201403	95458	12	
201403	95459	1	201403	95459	6	
201403	95460		201403	95460	2	
201403	95461	15	201403	95461	15	

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01			Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	ı		D-1- (1000(888)	The Control	N b of Discourse times	Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	C = (F) (C)	
(A) 201403	(B) 95462	(C)	(D) 201403	(E)	(F)	G = (F) - (C)	
201403	95463		201403	95462 95463	9	C	
201403	95464		201403	95464	19	0	
201403	95465		201403	95465	2	C	
201403	95466		201403	95466	1	C	
201403	95467		201403	95467	20	C	
201403	95468		201403	95468	3	C	
201403	95469		201403	95469	6	C	
201403	95470		201403	95470	30	1	
201403	95471	5	201403	95471	5	C	
201403	95476	77	201403	95476	77	(	
201403	95482	40	201403	95482	41	1	
201403	95485	10	201403	95485	11	1	
201403	95486	2	201403	95486	2	C	
201403	95490	48	201403	95490	48	C	
201403	95492		201403	95492	29	C	
201403	95494		201403	95494	1	C	
201403	95501		201403	95501	92	-1	
201403	95503		201403	95503	76	C	
201403	95511		201403	95511	2	C	
201403	95519		201403	95519	53	C	
201403	95521		201403	95521	69	C	
201403	95524		201403	95524	5	1	
201403	95525		201403	95525	8	C	
201403	95526		201403	95526	3	C	
201403	95527		201403	95527	4	C	
201403	95528		201403	95528	5	C	
201403	95536		201403	95536	8	C	
201403	95537		201403	95537	1	0	
201403	95540		201403	95540	33	1	
201403	95542		201403	95542	10	C	
201403	95546		201403	95546	35	-1	
201403	95547		201403	95547	3	C	
201403	95549		201403	95549	2	0	
201403	95551		201403	95551	9	0	
201403 201403	95552 95553		201403 201403	95552 95553	1 7	0	
201403	95554		201403	95554	2	0	
201403	95555		201403	95555	5	0	
201403	95556		201403	95556	1	0	
201403	95560		201403	95560	11	C	
201403	95562		201403	95562	12		
201403	95563		201403	95563	5	C	
201403	33303		201403	33303	1		
	95569		201403	95569	1		
201403	95570		201403	95570	8		
201403	95571		201403	95571	5		
201403	95573		201403	95573	7	0	
	95585		201403	95585	2		
201403	95602		201403	95602	32	0	
201403	95603		201403	95603	58		
201403	95605		201403	95605	52	1	
201403	95606		201403	95606	1		
201403	95607		201403	95607	2	0	
201403	95608		201403	95608	70	C	
201403	95610	II.	201403	95610	36		
201403	95612		201403	95612	2	0	
201403	95613		201403	95613	1	0	
201403	95614		201403	95614	10	0	
201403	95616		201403	95616	64	C	
201403	95618		201403	95618	35	C	
201403	95619		201403	95619	3	0	
201403	95620		201403	95620	45	-1	
201403	95621		201403	95621	43	1	
201403	95623		201403	95623	6		
201403	95624		201403	95624	27	0	

	rior 2014 Disconn		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
* Provided to TURN on 7/ Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM) Zip Code		Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201403	95625	1 '	201403	95625	1	C (., (e)
201403	95626		201403	95626	3	
201403	95627		201403	95627	10	
201403	95628	4	201403	95628	4	
201403	95629	1	201403	95629	1	-
201403	95631	6	201403	95631	6	
201403	95632	15	201403	95632	15	
201403	95633	9	201403	95633	9	
201403	95634	7	201403	95634	7	
201403	95635		201403	95635	2	
201403	95636		201403	95636	3	
201403	95637		201403	95637	1	
201403	95640		201403	95640	20	1
201403	95641		201403	95641	9	
201403	95642		201403	95642	13	
201403	95645		201403	95645	5	
201403	95648		201403 201403	95648	79	
201403 201403	95650 95651		201403	95650 95651	33	
201403	95653		201403	95653	3	
201403	95658		201403	95658	10	
201403	95659		201403	95659	3	
201403	95660		201403	95660	10	
201403	95661		201403	95661	4	
201403	95662		201403	95662	1	-:
201403	95663		201403	95663	7	
201403	95664		201403	95664	4	
201403	95665		201403	95665	9	
201403	95666		201403	95666	13	
201403	95667		201403	95667	87	
201403	95669		201403	95669	4	
201403	95670		201403	95670	5	
201403	95672		201403	95672	6	
201403	95673		201403	95673	2	
201403	95674		201403	95674	3	
201403	95676	4	201403	95676	4	
201403	95677	77	201403	95677	77	
201403	95678	25	201403	95678	25	1
201403		1	201403		1	(
201403	95681	6	201403	95681	6	
201403	95682	61	201403	95682	62	
201403	95684	3	201403	95684	3	
201403	95685	II.	201403	95685	9	(
201403	95686		201403	95686	3	(
201403	95687		201403	95687	159	(
201403	95688		201403	95688	72	(
201403	95689		201403	95689	4	
201403	95690		201403	95690	5	
201403	95691		201403	95691	100	
201403	95692		201403	95692	22	1
201403	95694		201403	95694	22	1
201403	95695		201403	95695	103	
201403	95697	II.	201403	95697	1	
201403	05704	II.	201403	05704	1	
201403	95701	II.	201403	95701	4	
201403	95703		201403	95703	5	
201403	95709		201403	95709	9	
201403	95713		201403	95713	28	
201403	95714		201403	95714	4	
201403	95717		201403	95717	1	
201403	95721		201403	95721	1	
201403	95722		201403	95722	7	
201403	95726	i	201403	95726	25	
201403	95728		201403	95728	3	
201403	95735 95736	II.	201403 201403	95735 95736	1	

P	rior 2014 Disconn	ections Data*	Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201403	95742		201403	95742	3	0
201403	95746		201403	95746	24	2
201403	95747		201403	95747	11	0
201403	95757		201403	95757	38	0
201403	95758	84		95758	84	0
201403	95762	45		95762	45	0
201403	95765		201403	95765	76	0
201403	95776		201403	95776	58	0
201403	95811		201403	95811	28	0
201403	95814	8	201403	95814	8	0
201403	95815	9	201403	95815	7	-2
201403	95816	18	201403	95816	18	0
201403	95817	21	201403	95817	22	1
201403	95818	39	201403	95818	39	0
201403	95819	5	201403	95819	5	0
201403	95820	47	201403	95820	46	-1
201403	95821	4	201403	95821	3	-1
201403	95822	34	201403	95822	34	0
201403	95823	78	201403	95823	77	-1
201403	95824	23	201403	95824	22	-1
201403	95825	1	201403	95825	1	0
201403	95826	16	201403	95826	16	0
201403	95828	36	201403	95828	37	1
201403	95829	4	201403	95829	4	0
201403	95831	30	201403	95831	30	0
201403	95832	11	201403	95832	10	-1
201403	95833		201403	95833	37	0
201403	95834		201403	95834	42	-1
201403	95835		201403	95835	29	0
201403	95838		201403	95838	28	0
201403	95841		201403	95841	8	0
201403	95842		201403	95842	2	0
201403	95843		201403	95843	23	0
201403	95864	2	1	95864	1	-1
201403	95901	<u> </u>	201403	95901	152	2
201403	95912		201403	95912	9	0
201403	95914	3	1	95914	3	0
201403	95916		201403	95916	12	0
201403	95917	3	1	95917	4	1
201403	95918		201403	95918	2	0
201403	95919		201403	95919	4	0
201403	95922		201403	95922	1	0
201403	95925		201403	95925	1	0
					128	
201403	95926		201403 201403	95926		1 0
201403	95928			95928	121	
201403	95930		201403	95930	1	0
201403	95932		201403	95932	21	1
201403	95935		201403	95935	7	0
201403	95936		201403	95936	1	0
201403	95937		201403	95937	1	0
201403	95938		201403	95938	9	0
201403	95939		201403	95939	2	0
201403	95941		201403	95941	1	0
201403	95942		201403	95942	3	0
201403	95945		201403	95945	55	1
201403	95946		201403	95946	14	0
201403	95947		201403	95947	7	0
201403	95948		201403	95948	21	0
201403	95949		201403	95949	34	0
201403	95951		201403	95951	11	0
201403	95953		201403	95953	23	0
201403	95954		201403	95954	33	1
201403	95955	3	201403	95955	3	0
201403	95957	1	201403	95957	1	0
201403	95959	II.	201403	95959	28	1
201403	95960	3	201403	95960	3	0

P	rior 2014 Disconn	ections Data*	Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201403	95961		201403	95961	73	0
201403	95962		201403	95962	4	0
201403	95963	69	201403	95963	42 70	0 1
201403	95965 95966		201403 201403	95965 95966	117	1
201403	95968	9		95968	9	0
201403	95969		201403	95969	66	-1
201403	95970	4		95970	4	0
201403	95971		201403	95971	15	0
201403	33371		201403	33371	2	0
201403	95973		201403	95973	81	1
201403	95975		201403	95975	6	0
201403	95977		201403	95977	5	0
201403	95979	2	201403	95979	2	0
201403	95982	7	201403	95982	7	0
201403	95987	14	201403	95987	14	0
201403	95988	28	201403	95988	28	0
201403	95991	120	201403	95991	120	0
201403	95993	72	201403	95993	72	0
201403	96001	2	201403	96001	2	0
201403	96002		201403	96002	20	0
201403	96003		201403	96003	35	0
201403	96007		201403	96007	66	1
201403	96008		201403	96008	2	0
201403	96009	5	201403	96009	5	0
201403	96013	16	201403	96013	16	0
201403	96016		201403	96016	1	0
201403	96019		201403	96019	2	0
201403	96020	8		96020	8	0
201403	96021		201403	96021	48	0
201403	96022		201403	96022	51	0
201403	96028		201403	96028	7	0
201403		1	201403		1	0
201403	96033	1	201403	96033	1	0
201403	96035		201403	96035	8	0
201403	96040		201403	96040	2	0
201403	96047		201403	96047	3	0
201403	96051	4		96051	4	0
201403	96055		201403	96055	12	0
201403	96056		201403	96056	3	0
201403	96059		201403	96059	1	0
201403	96062		201403 201403	96062	1	
201403	0000			0000		0
201403 201403	96069 96073		201403 201403	96069 96073	3 4	0
201403	50075		201403	300/3	1	0
201403	96080		201403	96080	80	-1
201403	96084		201403	96080	2	-1
201403	96087		201403	96087	2	0
201403	96088		201403	96088	4	0
201403	96090		201403	96090	1	0
201403	96092		201403	96092	1	0
201403	96096		201403	96096	5	0
201403	96125		201403	96125	1	0
201403	96137		201403	96137	5	0
201404	93201	II.	201404	93201	11	0
201404	93203		201404	93203	33	0
201404	93204		201404	93204	17	0
201404	93206		201404	93206	4	0
201404	93210		201404	93210	20	0
201404	93212		201404	93212	42	0
201404	93219		201404	93219	1	0
201404	93230		201404	93230	10	1
201404	93234		201404	93234	12	2
201404	93239		201404	93239	2	0
201404	93241		201404	93241	23	0

P	rior 2014 Disconn	ections Data*	Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201404	93242		201404	93242	5	0
201404	93243		201404	93243	5	0
201404	93245		201404	93245	66	0
201404	93250 93252		201404	93250 93252	16	0
201404	93254	3		93252	3	0
201404	93263	<u> </u>	201404	93263	25	0
201404	93266	1	201404	93266	1	0
201404	93268		201404	93268	38	0
201404	33200		201404	33200	2	0
201404			201404		2	0
201404	93280		201404	93280	22	0
201404		1			1	0
201404	93286	2	201404	93286	2	0
201404		1	201404		1	0
201404	93292	1	201404	93292	1	0
201404	93301	53	201404	93301	53	0
201404	93304	140	201404	93304	139	-1
201404	93305	123	201404	93305	125	2
201404	93306	161	201404	93306	162	1
201404	93307	199	201404	93307	202	3
201404	93308	121		93308	121	0
201404	93309	156	201404	93309	158	2
201404	93311	68	201404	93311	68	0
201404	93312	85	201404	93312	84	-1
201404	93313	79	201404	93313	78	-1
201404	93314		201404	93314	35	0
201404	93401	22	201404	93401	22	0
201404	93402		201404	93402	11	0
201404	93405		201404	93405	22	0
201404	93420		201404	93420	22	1
201404	93422		201404	93422	40	0
201404	93424	4		93424	4	0
201404	93426	3	ł	93426	3	0
201404	93427	7	ł	93427	7	0
201404	93428		201404	93428	4	0
201404	93430	4		93430	4	0
201404	93432	3		93432	3	0
201404	93433		201404	93433	14	0
201404	93434		201404	93434	19	0
201404	93436		201404	93436	11	0
201404	93440		201404	93440	2	
201404	93442		201404 201404	93442	11	0
201404 201404	93444 93445		201404	93444 93445	39	0
201404	93445		201404	93445	61	3
201404	93449		201404	93449	3	0
201404	93450		201404	93450	1	0
201404	93451		201404	93451	6	0
201404	93453		201404	93453	6	0
201404	93454		201404	93454	56	1
201404	93455		201404	93455	60	1
201404	93458		201404	93458	72	1
201404	93460		201404	93460	7	0
201404	93461		201404	93461	3	0
201404	93463	II.	201404	93463	5	0
201404	93465		201404	93465	9	0
201404	93516		201404	93516	1	0
201404	93555		201404	93555	2	-1
201404	93562		201404	93562	1	0
201404	93601		201404	93601	2	0
201404	93602		201404	93602	10	0
201404	93606		201404	93606	2	0
201404	93608		201404	93608	3	0
201404	93609		201404	93609	11	0
201404	93610		201404	93610	42	0

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01			Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
	29/19 in TURN_011-Q04 Zip Code	Number of Disconnections	Date (YYYYMM)	7in Codo	Number of Disconnections	Data and Prior Data
Date (YYYYMM) (A)	(B)	(C)	(D)	Zip Code (E)	(F)	G = (F) - (C)
201404	93611		201404	93611	(F)	0 - (1) - (0)
201404	93612		201404	93612	111	2
201404	93614		201404	93614	24	0
201404	93615		201404	93615	10	0
201404	93616		201404	93616	3	0
201404	93618		201404	93618	55	0
201404	93619	24	201404	93619	24	0
201404	93620	34	201404	93620	34	0
201404	93621	3	201404	93621	3	0
201404	93622	15	201404	93622	15	0
201404	93624	2	201404	93624	2	0
201404	93625		201404	93625	11	0
201404	93626	1	201404	93626	1	0
201404	93630	<u> </u>	201404	93630	35	0
201404	93631		201404	93631	24	0
201404	93635		201404	93635	91	0
201404	93636		201404	93636	12	0
201404	93637		201404	93637	91	0
201404	93638		201404	93638	102	0
201404	93640		201404	93640	14	0
201404	93641		201404 201404	93641	1	0
201404	93643			93643	8	1
201404	93644		201404	93644	31	0
201404	93646		201404	93646	23	0
201404	93647		201404	93647	25	1
201404	93648		201404	93648	34	-1
201404 201404	93650 93651		201404 201404	93650 93651	16	0
	93653		201404	93653	4	0
201404	93654		201404	93654	50	0
201404	93656		201404	93656	11	1
201404	93657		201404	93657	87	1
201404	93660		201404	93660	6	1
201404	93662		201404	93662	75	0
201404	93665	3		93665	3	0
201404	93667		201404	93667	5	0
201404	93668		201404	93668	7	0
201404	93669		201404	93669	1	0
201404		<u> </u>	201404		3	0
201404	93673		201404	93673	3	0
201404	93675	10	201404	93675	10	0
201404	93701	46	201404	93701	44	-2
	93702	139	201404	93702	139	0
201404	93703	109	201404	93703	110	1
201404	93704	85	201404	93704	86	1
201404	93705	126	201404	93705	128	2
201404	93706		201404	93706	112	-1
201404	93710	100	201404	93710	100	0
201404	93711		201404	93711	57	0
201404	93720		201404	93720	88	0
201404	93721		201404	93721	15	0
	93722		201404	93722	200	1
201404	93723		201404	93723	20	0
201404	93725	II.	201404	93725	54	1
201404	93726		201404	93726	139	3
201404	93727		201404	93727	197	7
201404	93728		201404	93728	67	0
201404	93730		201404	93730	13	0
201404	93737		201404	93737	5	0
201404	93901		201404	93901	62	0
201404	93905		201404	93905	82	0
201404	93906		201404	93906	91	1
201404	93907		201404	93907	50	0
201404	93908		201404	93908	17	1
201404	93921		201404	93921	3	0
201404	93923	7	201404	93923	7	C

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01			Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
	1	Number of Disconnections	Data (WWWAAA)	7in Codo	Number of Dissernantions	Data and Prior Data
Date (YYYYMM) (A)	Zip Code (B)	(C)	Date (YYYYMM) (D)	Zip Code (E)	Number of Disconnections	G = (F) - (C)
(A) 201404	93924		201404	93924	<b>(F)</b>	G = (F) - (C)
201404	93925		201404	93925	8	C
201404	93926		201404	93926	11	C
201404	93927		201404	93927	22	(
201404	93930		201404	93930	32	(
201404	93932		201404	93930	5	(
		1		<del>                                     </del>	29	(
201404	93933		201404	93933		
201404	93940		201404	93940	63	(
201404	93950		201404	93950	24	C
201404	93953		201404	93953	3	(
201404	93954	<u> </u>	201404	93954	1	(
201404	93955		201404	93955	50	(
201404	93960		201404	93960	21	(
201404	93962		201404	93962	2	C
201404	94002		201404	94002	15	C
201404	94005		201404	94005	8	1
201404	94010		201404	94010	78	1
201404	94014		201404	94014	54	(
201404	94015		201404	94015	82	1
201404	94018		201404	94018	7	C
201404	94019		201404	94019	6	0
201404	94020		201404	94020	1	0
201404			201404		1	0
201404	94022		201404	94022	14	0
201404	94024	9	201404	94024	9	0
201404	94025	44	201404	94025	44	C
201404	94027	4	201404	94027	4	(
201404	94028	3	201404	94028	3	C
201404	94030	26	201404	94030	26	C
201404	94038	4	201404	94038	4	0
201404	94040	40	201404	94040	40	0
201404	94041	19	201404	94041	19	0
201404	94043	25	201404	94043	25	0
201404	94044	58	201404	94044	58	C
201404	94060	2	201404	94060	2	C
201404	94061	47	201404	94061	48	1
201404	94062	30	201404	94062	30	C
201404	94063	47	201404	94063	47	0
201404	94065	15	201404	94065	15	0
201404	94070	24	201404	94070	24	0
201404	94080	84	201404	94080	84	0
201404	94085	18	201404	94085	18	0
201404	94086	1	201404	94086	53	0
201404	94087		201404	94087	35	0
201404	94089		201404	94089	18	0
201404	94102		201404	94102	18	-1
201404	94103		201404	94103	45	0
201404	94105		201404	94105	16	C
201404	94107		201404	94107	41	0
201404	94108		201404	94107	5	0
201404	94109		201404	94109	47	0
201404	94109		201404	94109	96	(
201404	94110		201404	94110	96	(
201404	94112		201404	94112	63	(
201404	94114		201404	94114	45	
						1
201404	94116		201404	94116	33	
201404	94117		201404	94117	50	0
201404	94118		201404	94118	45	2
201404	94121		201404	94121	44	C
201404	94122		201404	94122	42	C
201404	94123		201404	94123	21	C
201404	94124		201404	94124	89	2
201404	94127		201404	94127	18	C
201404	94131		201404	94131	29	O
201404	94132	51	201404	94132	53	2
201404	94133	23	201404	94133	25	2

P	rior 2014 Disconn	ections Data*	Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201404	94134		201404	94134	45	0
201404	94158		201404	94158	3	0
201404	94303		201404	94303	68	0
201404	94401 94402	25	201404	94401 94402	25	0
201404	94403	29		94403	29	0
201404	94404		201404	94404	48	0
201404	94501	2		94501	1	-1
201404	94503		201404	94503	30	0
201404	94505		201404	94505	26	0
201404	94506		201404	94506	13	0
201404	94507		201404	94507	10	0
201404	94508	4	201404	94508	4	0
201404	94509	197	201404	94509	200	3
201404	94510	45	201404	94510	45	0
201404	94511	3	201404	94511	3	0
201404	94513	77	201404	94513	78	1
201404	94514		201404	94514	2	0
201404	94515	7	201404	94515	7	0
201404	94517		201404	94517	17	0
201404	94518		201404	94518	45	0
201404	94519	43		94519	43	0
201404	94520		201404	94520	104	0
201404	94521		201404	94521	72	0
201404	94523		201404	94523	80	0
201404	94525		201404	94525	12	0
201404	94526		201404	94526	22	0
201404	94530		201404	94530	24	0
201404 201404	94531	218	201404	94531 94533	76 218	0
201404	94533 94534		201404	94533	48	0
201404	94554		201404	94554	3	0
201404	94536		201404	94536	76	0
201404	94538	76		94538	76	0
201404	94539		201404	94539	27	1
201404	94541		201404	94541	152	0
201404	94542		201404	94542	37	0
201404	94544	144		94544	146	2
201404	94545	27	ł	94545	27	0
201404	94546	67	201404	94546	67	0
201404	94547	33	201404	94547	34	1
201404	94549	26	201404	94549	26	0
201404	94550	53	201404	94550	53	0
201404	94551	52	201404	94551	52	0
201404	94552	11	201404	94552	11	0
201404	94553		201404	94553	113	1
201404	94555		201404	94555	30	0
201404	94556		201404	94556	12	0
201404	94558		201404	94558	89	0
201404	94559		201404	94559	49	0
201404	94560		201404	94560	70	2
201404	94561		201404	94561	94	2
201404	94563		201404	94563	9	0
201404	94564		201404	94564	34	1
201404	94565		201404	94565	220	4
201404 201404	94566 94567		201404 201404	94566 94567	31	1
201404	94568		201404	94568	60	0
201404	94569		201404	94569	3	0
201404	94571		201404	94571	13	0
201404	94572		201404	94571	25	
201404	94573		201404	94573	1	0
201404	94574		201404	94574	14	0
	94576		201404	94576	2	0
1201404				1	i	0
201404 201404	94577	99	201404	94577	99	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201404	94579		201404	94579	28	0
201404	94580		201404	94580	54	0
201404	94582		201404	94582	51 54	0
201404 201404	94583 94585		201404	94583 94585	71	2
201404	94586	1	201404	94586	1	0
201404	94587	85		94587	86	
201404	94588	<u> </u>	201404	94588	35	0
201404	94589	105	ł	94589	106	
201404	94590		201404	94590	169	-1
201404	94591	173		94591	173	0
201404	94595	11	201404	94595	11	0
201404	94596	16		94596	16	0
201404	94597	38	201404	94597	38	0
201404	94598	21	201404	94598	21	0
201404	94599	8	201404	94599	9	1
201404	94601	141	201404	94601	143	2
201404	94602	83	201404	94602	84	1
201404	94603		201404	94603	112	-1
201404	94605		201404	94605	165	2
201404	94606		201404	94606	100	0
201404	94607	91		94607	92	1
201404	94608		201404	94608	83	1
201404	94609		201404	94609	80	1
201404	94610		201404	94610	56	1
201404	94611		201404	94611	46	0
201404	94612		201404	94612	40	0
201404	94618		201404	94618	18	0
201404	94619		201404	94619	80	2
201404	94621	114		94621	116	2
201404	94702		201404	94702	30	0
201404	94703	<u> </u>	201404	94703	45	0
201404	94704		201404	94704	31	0
201404	94705	19	ł	94705	19	0
201404	94706	25	ł	94706	25	0
201404	94707		201404	94707	11	0
201404	94708	7		94708	6	-1
201404	94709	15		94709	15	0
201404 201404	94710		201404	94710 94801	14 55	0
201404	94801 94803		201404	94803	33	0
201404	94804		201404	94804	71	1
201404	94805		201404	94805	17	0
201404	94806		201404	94806	138	1
201404	94901		201404	94901	34	0
201404	94903		201404	94903	23	0
201404	94904		201404	94904	4	0
201404	94920		201404	94920	21	0
201404	94923		201404	94923	1	0
201404	94925		201404	94925	6	0
201404	94928		201404	94928	89	0
201404	94929		201404	94929	1	0
201404	94931		201404	94931	19	0
201404	94933		201404	94933	1	0
201404	94937		201404	94937	1	0
201404	94938	1	201404	94938	1	0
201404	94939	5	201404	94939	5	0
201404	94941	1	201404	94941	43	0
201404	94945	29	201404	94945	29	0
201404	94947	35	201404	94947	35	0
201404	94949	27	201404	94949	27	0
201404	94951	5	201404	94951	5	0
201404	94952		201404	94952	51	0
201404	94954	48	201404	94954	48	0
201404	94957	2	201404	94957	2	0
201404	94960	21	201404	94960	21	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
* Provided to TURN on 7/	29/19 in TURN_011-Q04	1				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201404	94965		201404	94965	20	C
201404	94973		201404	94973	1	(
201404	95002		201404	95002	9	(
201404	95003		201404	95003	33	(
201404	95004		201404	95004	6	2
201404	95005	12	201404	95005	12	C
201404	95006		201404	95006	13	(
201404	95007	3	201404	95007	3	(
201404	95008	70	201404	95008	70	(
201404	95010	16	201404	95010	17	1
201404	95012	9	201404	95012	9	
201404	95014	45	201404	95014	45	(
201404	95018	10	201404	95018	10	(
201404	95019	6	201404	95019	6	(
201404	95020	85	201404	95020	85	(
201404	95023	67	201404	95023	70	3
201404	95030		201404	95030	9	(
201404	95032		201404	95032	34	0
201404	95033		201404	95033	17	C
201404	95035		201404	95035	60	1
201404	95037		201404	95037	56	0
201404	95039		201404	95039	3	C
201404	95045		201404	95045	11	0
201404	95046		201404	95046	6	0
201404	95050	i	201404	95050	3	0
201404	95051		201404	95051	2	0
201404	95054		201404	95051	1	0
201404	95060		201404	95060	61	1
	95062		201404	95062	43	0
201404					2	0
201404	95064		201404	95064		
201404	95065		201404	95065	8	0
201404	95066		201404	95066	15	C
201404	95070		201404	95070	26	C
201404	95073		201404	95073	5	C
201404	95076		201404	95076	99	1
201404	95110		201404	95110	31	C
201404	95111		201404	95111	72	C
201404	95112		201404	95112	87	C
201404	95113		201404	95113	3	C
201404	95116		201404	95116	78	C
201404	95117		201404	95117	61	C
201404	95118		201404	95118	36	C
201404	95119		201404	95119	6	
201404	95120		201404	95120	13	0
201404	95121	49	201404	95121	49	0
201404	95122		201404	95122	79	1
201404	95123	93	201404	95123	93	C
201404	95124	50	201404	95124	50	C
201404	95125	66	201404	95125	66	C
201404	95126	52	201404	95126	52	C
201404	95127		201404	95127	99	1
201404	95128		201404	95128	75	-1
201404	95129		201404	95129	34	0
201404	95130		201404	95130	16	0
201404	95131		201404	95131	25	0
201404	95132		201404	95132	44	0
201404	95133		201404	95133	28	0
201404	95134		201404	95134	24	0
201404	95135		201404	95135	15	0
201404	95136		201404	95136	53	0
201404	95138		201404	95138	16	2
201404	95139		201404	95139	6	0
201404	95148		201404	95148	49	1
201404	95202		201404	95202	43	0
201404	95203		201404	95203	65	-1
201404	95204	99	201404	95204	101	2

Prior 2014 Disconnections Data*		Corrected 2014 Disconnections Data			Difference Between Corrected	
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201404	95205		201404	95205	121	0
201404	95206		201404	95206	159	0
201404	95207			95207	184	0 1
201404	95209 95210		201404	95209 95210	88	0
201404	95212		201404	95210	35	0
201404	95215		201404	95215	46	<del></del> -1
201404	95219		201404	95219	76	3
201404	95220		201404	95220	11	0
201404	95222		201404	95222	8	0
201404	95223		201404	95223	6	1
201404	95224		201404	95224	2	0
201404	95225	2	201404	95225	2	0
201404		1	201404		1	0
201404	95227	2	201404	95227	2	0
201404	95228	5	201404	95228	5	0
201404	95229	2	201404	95229	2	0
201404	95231	5	201404	95231	5	0
201404	95236	6	201404	95236	6	0
201404	95237	8	201404	95237	8	0
201404	95240	20	201404	95240	18	-2
201404	95242	7	201404	95242	6	-1
201404	95245		201404	95245	4	0
201404	95246		201404	95246	2	0
201404	95247	3	201404	95247	3	0
201404	95249	12	201404	95249	13	1
201404	95251	2	201404	95251	2	0
201404	95252	18	201404	95252	18	0
201404	95254		201404	95254	2	0
201404	95255	2	201404	95255	2	0
201404	95258	5	201404	95258	5	0
201404	95301	61	201404	95301	61	0
201404	95304		201404	95304	17	0
201404	95307		201404	95307	15	-1
201404	95309	2		95309	3	1
201404	95310		201404	95310	2	0
201404	95311		201404	95311	4	0
201404	95312		201404	95312	1	0
201404	95317	1		95317	1	0
201404	95319		201404	95319	2	0
201404	95320		201404	95320	16	0
201404	95321		201404	95321	15	0
201404	95322		201404	95322	18	1
201404	95327		201404	95327	17	0
201404 201404	95329 95330		201404 201404	95329 95330	4 41	0 1
201404	95333		201404	95330	3	1
201404	95334		201404	95333	17	0
201404	95334		201404	95334	80	0
201404	95336		201404	95336	54	0
201404	95338		201404	95337	13	0
201404	95340		201404	95340	81	2
201404	95341		201404	95341	53	-1
201404	95345		201404	95345	1	0
201404	95346		201404	95346	2	0
201404	95348	II.	201404	95348	69	7
201404	95350		201404	95350	6	0
201404	95351		201404	95351	24	0
201404	95354		201404	95354	3	0
201404	95355		201404	95355	6	-1
201404	95356		201404	95356	2	0
201404	95358		201404	95358	6	0
201404	95360		201404	95360	16	1
201404	95361		201404	95361	50	2
				<del> </del>		
201404	95363	5	201404	95363	5	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201404	95365		201404	95365	5	0
201404	95366		201404	95366	24	0
201404	95367		201404	95367	30	0
201404	95369 95370		201404	95369 95370	50	0
201404	95372	4		95370	4	0
201404	95374		201404	95374	7	0
201404	95376		201404	95376	97	2
201404	95377		201404	95377	70	0
201404	95379		201404	95379	9	0
201404	95380		201404	95380	1	-2
201404	95383		201404	95383	7	0
201404	95386	4	201404	95386	3	-1
201404	95387	2	201404	95387	2	0
201404	95388	31	201404	95388	31	0
201404	95391	1	201404	95391	1	0
201404	95401	64	201404	95401	64	0
201404	95403	69	201404	95403	69	0
201404	95404		201404	95404	71	0
201404	95405		201404	95405	45	1
201404	95407		201404	95407	78	1
201404	95409	40	201404	95409	40	0
201404	95415		201404	95415	3	0
201404	95417		201404	95417	1	0
201404	95420		201404	95420	1	0
201404	95422		201404	95422	78	0
201404	95423		201404	95423	13	0
201404	95425		201404	95425	19	1
201404	95426		201404	95426	10	1
201404	95427		201404	95427	1	0
201404	95428		201404	95428	14	0
201404			201404		1	0
201404	95435	2		95435	2	0
201404	95436	10		95436	10	0
201404	95437		201404	95437	21	0
201404	95439		201404	95439	2	0
201404	95441	1		95441	1	0
201404 201404	95442 95445	6	201404	95442 95445	12	0
201404	95446		201404	95446	10	0
201404	95448		201404	95448	8	0
201404	95449		201404	95449	5	0
201404	95450		201404	95450	1	0
201404	95451		201404	95451	36	0
201404	95452		201404	95452	2	0
201404	95453		201404	95453	22	0
201404	95454		201404	95454	9	0
201404	95456		201404	95456	2	1
201404	95457		201404	95457	9	0
201404	95458	i	201404	95458	22	0
201404	95459		201404	95459	2	0
201404	95460		201404	95460	3	0
201404	95461	14	201404	95461	14	0
201404	95462		201404	95462	1	0
201404	95464	17	201404	95464	17	0
201404	95465	1	201404	95465	1	0
201404	95466	2	201404	95466	2	0
201404	95467		201404	95467	11	0
201404	95468		201404	95468	5	0
201404	95469		201404	95469	4	0
201404	95470	21	201404	95470	21	0
201404	95471		201404	95471	2	0
201404	95476		201404	95476	77	0
201404	95482		201404	95482	39	-1
201404	95485		201404	95485	6	0
201404	95490	43	201404	95490	43	0

P	Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
	29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201404	95492		201404	95492	37	0
201404	95501		201404	95501	59	0
201404	95503		201404	95503	42	0
201404	95511	2		95511	2 43	0
201404 201404	95519	43	201404	95519 95521	57	0
201404	95521 95524		201404	95524	1	0
201404	95525	5		95525	5	0
201404	95527	1		95527	1	0
201404	95528		201404	95528	1	0
201404	95536		201404	95536	7	0
201404	95537	1		95537	1	0
201404	95540		201404	95540	30	0
201404	95542	9		95542	9	0
201404	95546		201404	95546	12	0
201404	95547		201404	95547	1	0
201404	95549		201404	95549	1	0
201404	95551		201404	95551	9	0
201404	95553		201404	95553	4	0
201404	95554		201404	95554	1	0
201404	95555		201404	95555	5	0
201404	95556		201404	95556	5	-1
201404	95560		201404	95560	1	0
201404	95562		201404	95562	7	0
201404	95563		201404	95563	1	0
201404			201404		4	1
201404	95565		201404	95565	2	0
201404	95570		201404	95570	7	0
201404	95571	2	201404	95571	2	0
201404	95573	11	201404	95573	11	0
201404		1	201404		1	0
201404	95602	33	201404	95602	33	0
201404	95603	45	201404	95603	46	1
201404	95605	46	201404	95605	47	1
201404	95608	26	201404	95608	26	0
201404	95610	4	201404	95610	4	0
201404	95612	3	201404	95612	3	0
201404	95614	8	201404	95614	8	0
201404	95616	48	201404	95616	48	0
201404	95618	34	201404	95618	34	0
201404	95619		201404	95619	13	0
201404	95620		201404	95620	51	0
201404	95621		201404	95621	7	0
201404	95623		201404	95623	9	0
201404	95624		201404	95624	8	0
201404	95626		201404	95626	3	0
201404	95627		201404	95627	8	0
201404	95628		201404	95628	11	-1
201404	95629		201404	95629	2	0
201404	95630		201404	95630	10	0
201404	95631		201404	95631	8	0
201404	95632		201404	95632	4	0
201404	95633		201404	95633	4	0
201404	95634		201404	95634	6	0
201404	95635		201404	95635	2	0
201404	95636		201404	95636	2	0
201404	95637		201404	95637	3	0
201404	95640		201404	95640	8	0
201404	95641		201404	95641	5	0
201404	95642		201404	95642	15	0
201404	95645		201404	95645	5	0
201404	95648		201404	95648	64	0
201404	95650		201404	95650	23	1
201404	95651		201404	95651	1	0
201404	95653		201404	95653	1	0
201404	95658	<u> </u> 8	201404	95658	8	0

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01			Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
	ı		Data (MANASA)	7in Code	Number of Discoursetions	Data and Prior Data
Date (YYYYMM) (A)	Zip Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	Zip Code (E)	Number of Disconnections (F)	G = (F) - (C)
201404	95659		201404	95659	3	G = (F) = (C)
201404	95660		201404	95660	6	
201404	95661		201404	95661	2	(
201404	95662		201404	95662	1	(
201404	95663		201404	95663	4	(
201404	95664	1	201404	95664	1	(
201404	95665	7	201404	95665	7	(
201404	95666	9	201404	95666	9	(
201404	95667	68	201404	95667	68	(
201404	95668	3	201404	95668	3	(
201404	95669	7	201404	95669	7	(
201404	95670	2	201404	95670	2	(
201404	95672		201404	95672	4	(
201404	95673		201404	95673	3	(
201404	95674		201404	95674	3	(
201404	95676		201404	95676	1	(
201404	95677		201404	95677	59	
201404	95678		201404	95678	4	-:
201404	05.04		201404	05.00	1	(
201404	95681		201404	95681	8	
201404	95682		201404	95682	50	(
201404	95684		201404	95684	7	(
201404	95685		201404	95685	7	(
201404	95687		201404	95687	99	
201404	95688		201404	95688	54	
201404	95690		201404	95690	2	(
201404	95691		201404	95691	70	
201404	95692		201404	95692	20	(
201404 201404	95694 95695		201404	95694	16 71	(
			201404	95695		(
201404 201404	95697 95701		201404 201404	95697 95701	1 2	(
		<u> </u>				
201404 201404	95703 95709		201404 201404	95703 95709	4	(
201404	95713	<u> </u>	201404	95713	13	
201404	95/15	15	201404	95714	13	
201404	95715	1	201404	95715	1	
201404	95721		201404	95721	1	· ·
201404	95722		201404	95722	5	
201404	95726		201404	95726	12	
201404	95728		201404	95728	1	(
201404	95735		201404	95735	1	(
201404	95746		201404	95746	22	
201404	95747		201404	95747	1	
201404	95757		201404	95757	2	1
201404	95758		201404	95758	6	
201404	95762		201404	95762	39	(
201404	95765		201404	95765	63	
201404	95776		201404	95776	32	
201404	95811		201404	95811	9	
201404	95814		201404	95814	5	
201404	95815		201404	95815	8	
201404	95816		201404	95816	2	(
201404	95817		201404	95817	10	-
201404	95818		201404	95818	11	-
201404	95819		201404	95819	1	
201404	95820	1				-:
201404	95821	2	201404	95821	2	
201404	95822	23	201404	95822	23	
201404	95823	83	201404	95823	84	
201404	95824	5	201404	95824	5	1
201404	95825	8	201404	95825	8	
201404	95828	9	201404	95828	9	1
201404	95829	8	201404	95829	8	(
201404	95831		201404	95831	31	=
201404	95832		201404	95832	8	

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	29/19 in TURN_011-Q04	1				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201404	95833		201404	95833	10	0
201404	95834		201404	95834	15	0
201404	95835		201404	95835	19	0
201404	95838 95843		201404	95838 95843	6	0
201404	95864	1		95864	1	0
201404	95901		201404	95901	83	0
201404	95912		201404	95912	10	0
201404	95914	4		95914	4	0
201404	95916	5	ł	95916	5	0
201404	95917		201404	95917	5	0
201404	95918		201404	95918	5	0
201404	95919		201404	95919	2	0
201404	95922	2	201404	95922	2	0
201404	95926	84	201404	95926	84	0
201404	95928	88	201404	95928	89	1
201404	95930	1	201404	95930	1	0
201404	95932	18	201404	95932	18	0
201404	95935		201404	95935	3	0
201404	95936	1	201404	95936	1	0
201404	95937		201404	95937	4	0
201404	95938		201404	95938	7	0
201404	95939		201404	95939	2	0
201404	95942	6	201404	95942	6	0
201404	95943	1	201404	95943	1	0
201404	95945	45	201404	95945	45	0
201404	95946	12	201404	95946	13	1
201404	95947	10	201404	95947	10	0
201404	95948	13	201404	95948	13	0
201404	95949	27	201404	95949	27	0
201404	95950		201404	95950	1	0
201404	95951	10	201404	95951	10	0
201404	95953		201404	95953	24	1
201404	95954	30		95954	30	0
201404	95955	3		95955	3	0
201404	95956		201404	95956	2	0
201404	95957	2		95957	2	0
201404	95959	21	ł	95959	21	0
201404	95961	65		95961	66	1
201404	95962		201404	95962	3	0
201404	95963		201404	95963	30	0
201404	95965		201404	95965	56	0
201404	95966		201404	95966	62	0
201404	95968		201404	95968	3	0
201404	95969		201404	95969	54	0
201404 201404	95970 95971		201404 201404	95970 95971	1 19	0
201404	95971		201404	95971	60	0
	95973		201404	95973	1	0
201404 201404	95974		201404	95974	8	0
201404	95977		201404	95977	1	0
201404	95978		201404	95978	1	0
201404	95982		201404	95982	6	0
201404	95983		201404	95983	1	0
201404	95987		201404	95987	8	0
201404	95988		201404	95988	18	0
201404	95991		201404	95991	106	0
201404	95993		201404	95993	67	1
201404	96001		201404	96001	7	0
201404	96002		201404	96002	11	0
201404	96003		201404	96003	13	0
201404	96007		201404	96007	44	0
201404	96008		201404	96008	1	0
201404	96009		201404	96009	5	0
	96013		201404	96013	14	0
201404						

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	Difference Between Corrected		
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201404	96019		201404	96019	2	C
201404	96020		201404	96020	9	0
201404	96021		201404	96021	41 31	1
201404 201404	96022 96028		201404	96022 96028	2	0
201404	96033	2		96028	2	0
201404	96035		201404	96035	8	
201404	96040	1		96040	1	0
201404	96047	1		96047	1	0
201404	96051		201404	96051	2	0
201404	96055		201404	96055	5	C
201404	96056		201404	96056	3	C
201404	96059		201404	96059	2	C
201404	96073	2	201404	96073	2	C
201404	96075	1	201404	96075	1	C
201404	96080	55	201404	96080	55	C
201404	96084	2	201404	96084	2	C
201404	96087	2	201404	96087	2	C
201404	96088	4	201404	96088	4	C
201404	96090		201404	96090	1	C
201404	96092	II.	201404	96092	2	C
201404	96096		201404	96096	1	C
201404	96125		201404	96125	2	C
201404	96137	6	201404	96137	6	C
201405	93201	6	201405	93201	6	C
201405	93203		201405	93203	36	C
201405	93204	20	201405	93204	20	C
201405	93206	4	201405	93206	4	C
201405	93210	24		93210	24	C
201405	93212		201405	93212	52	C
201405	93219		201405	93219	2	C
201405	93224		201405	93224	2	C
201405	93230	4		93230	4	C
201405	93234	15		93234	15	C
201405	93239	5		93239	5	0
201405	93241		201405	93241	23	0
201405	93242		201405	93242	8	0
201405	93243		201405	93243	8	0
201405	93245	77	201405	93245	77	0
201405	93249		201405	93249	3	0
201405	93250		201405	93250	26	0
201405	93252		201405	93252	5	0
201405	93263	II.	201405 201405	93263	46	1
201405	93266			93266	4	0
201405 201405	93268		201405 201405	93268	1	0
201405	93280		201405	93280	29	0
201405	33200		201405	3320U	1	0
201405	93286		201405	93286	3	0
201405	J3200		201405	JJ20U	2	0
201405	93292		201405	93292	1	0
201405	93301		201405	93301	70	0
201405	93304		201405	93304	177	4
201405	93305		201405	93305	128	3
201405	93306		201405	93306	136	0
201405	93307	II.	201405	93307	201	1
201405	93308		201405	93308	140	0
201405	93309		201405	93309	197	2
201405	93311		201405	93311	77	0
201405	93312		201405	93311	103	1
201405	93313		201405	93313	103	1
201405	93314		201405	93314	44	0
201405	93401		201405	93401	26	0
201405	93402		201405	93401	22	0
201405	93405		201405	93405	32	0
		32	1		1	

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04	1				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201405	93422		201405	93422	52	0
201405	93424		201405 201405	93424	1 2	0
201405	93426			93426		0
201405 201405	93427 93428		201405 201405	93427 93428	5	0
201405	93430		201405	93428	6	0
201405	93432		201405	93432	2	0
201405	93433		201405	93433	23	0
201405	93434		201405	93434	10	0
201405	93436	<u> </u>	201405	93436	26	0
201405	93440		201405	93440	3	0
201405	93441	1	1	93441	1	0
201405	93442	27	201405	93442	27	0
201405	93444	37	201405	93444	37	0
201405	93445	14	201405	93445	14	0
201405	93446	77	201405	93446	77	0
201405	93449	7	201405	93449	7	0
201405	93450	3	201405	93450	3	0
201405	93451		201405	93451	6	0
201405	93453		201405	93453	8	0
201405	93454		201405	93454	75	0
201405	93455	71	201405	93455	71	0
201405	93458		201405	93458	74	0
201405	93460		201405	93460	7	0
201405	93461		201405	93461	2	0
201405	93463		201405	93463	10	0
201405	93465		201405	93465	19	0
201405	93527		201405	93527	1	0
201405	93601	6		93601	6	0
201405	93602		201405	93602	14	0
201405	93604		201405	93604	2	0
201405	93606		201405	93606	1	0
201405	93608	6	1	93608	6	0
201405	93609	18	ł	93609	18	0
201405	93610		201405	93610	38	0
201405	93611	68	ł	93611	70	2
201405	93612	102	ł	93612	102	0
201405	93614	22	ł	93614	23	1 0
201405	93615 93616		201405	93615 93616	13	0
201405 201405	93618		201405	93618	77	0
201405	93619		201405	93619	46	
201405	93620		201405	93620	26	0
201405	93622		201405	93622	19	0
201405	93624		201405	93624	1	0
201405	93625		201405	93625	14	0
201405	93626		201405	93626	1	0
201405	93630		201405	93630	32	0
201405	93631		201405	93631	29	0
201405	93635		201405	93635	86	1
201405	93636		201405	93636	21	0
201405	93637		201405	93637	105	0
201405	93638		201405	93638	93	1
201405	93640		201405	93640	18	0
201405	93641		201405	93641	5	0
201405	93643	9	201405	93643	9	0
201405	93644	30	201405	93644	30	0
201405	93645	1	201405	93645	1	0
201405	93646	27	201405	93646	27	0
201405	93647	30	201405	93647	30	0
201405	93648	36	201405	93648	36	0
201405	93650	18	201405	93650	18	0
201405	93651		201405	93651	5	0
201405	93652	3	201405	93652	3	0
201405	93653	5	201405	93653	5	0
201405	93654	56	201405	93654	56	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	Difference Between Corrected		
	/29/19 in TURN_011-Q04	1				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201405	93656		201405	93656	17	0
201405	93657		201405	93657	74	0
201405	93660		201405	93660	10	0
201405 201405	93662 93665		201405	93662 93665	2	0
201405	93666	1	201405	93666	1	0
201405	93667		201405	93667	13	0
201405	93668	3		93668	3	0
201405	93669	1		93669	1	0
201405			201405		2	0
201405	93673		201405	93673	3	0
201405	93675		201405	93675	14	0
201405	93701	48		93701	49	1
201405	93702	129	201405	93702	127	-2
201405	93703	108	201405	93703	110	2
201405	93704		201405	93704	85	1
201405	93705	136		93705	137	1
201405	93706		201405	93706	110	2
201405	93710	113	201405	93710	115	2
201405	93711	78	201405	93711	79	1
201405	93720	85		93720	86	1
201405	93721	15	201405	93721	15	0
201405	93722	239	201405	93722	241	2
201405	93723	15	201405	93723	15	0
201405	93725	51	201405	93725	53	2
201405	93726	160	201405	93726	168	8
201405	93727	210	201405	93727	209	-1
201405	93728	63	201405	93728	63	0
201405	93730	10	201405	93730	10	0
201405	93737	5	201405	93737	6	1
201405	93901	52	201405	93901	52	0
201405	93905	75	201405	93905	75	0
201405	93906	156	201405	93906	157	1
201405	93907	50	201405	93907	50	0
201405	93908	25	201405	93908	25	0
201405	93920	1	201405	93920	1	0
201405	93921	6		93921	6	0
201405	93923		201405	93923	19	0
201405	93924		201405	93924	13	0
201405	93925		201405	93925	4	0
201405	93926		201405	93926	26	0
201405	93927		201405	93927	33	1
201405	93930		201405	93930	30	0
201405	93932		201405	93932	8	0
201405	93933		201405	93933	36	0
201405	93940		201405	93940	52	0
201405	93950		201405	93950	20	0
201405	93953		201405	93953	9	0
201405	93954		201405	93954	3	0
201405 201405	93955		201405 201405	93955	67 35	0
	93960			93960	35	0
201405 201405	93962 94002		201405 201405	93962 94002	35	0
201405	94002		201405	94002	13	0
201405	94010		201405	94005	49	0
201405	94010		201405	94010	73	0
201405	94015		201405	94014	96	0
201405	94018		201405	94013	5	0
201405	94019		201405	94018	28	0
201405	94020		201405	94019	6	0
201405	5-7020		201405	37020	1	0
201405	94022		201405	94022	20	0
201405	94024		201405	94022	13	0
201405	94025		201405	94024	64	0
I = U T T U J	5-1023			<del> </del>		
201405	94027	Λ	201405	94027	4	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201405	94030		201405	94030	28	0
201405	94037		201405	94037	6	0
201405	94038	3		94038	3 28	0
201405 201405	94040 94041		201405 201405	94040 94041	12	0
201405	94043	44		94041	44	0
201405	94044		201405	94044	60	0
201405	94060	1	201405	94060	1	0
201405	94061	71		94061	71	0
201405	94062	47	201405	94062	47	0
201405	94063		201405	94063	40	1
201405	94065		201405	94065	12	0
201405	94070	37	201405	94070	37	0
201405	94080	91	201405	94080	91	0
201405	94085	39	201405	94085	39	0
201405	94086	56	201405	94086	56	0
201405	94087	51	201405	94087	51	0
201405	94089	13	201405	94089	13	0
201405	94102		201405	94102	44	1
201405	94103		201405	94103	53	0
201405	94105		201405	94105	11	0
201405	94107	58	201405	94107	58	0
201405	94108		201405	94108	10	0
201405	94109	92	201405	94109	93	1
201405	94110		201405	94110	107	0
201405	94111		201405	94111	3	0
201405	94112		201405	94112	67	1
201405	94114		201405	94114	70	0
201405	94115		201405	94115	66	0
201405	94116		201405	94116	32	0
201405	94117		201405	94117	90	1
201405	94118		201405	94118	51	0
201405	94121		201405	94121	43	0
201405	94122	63	201405	94122	63	0
201405	94123		201405	94123	38	0
201405	94124		201405	94124	85	0
201405	94127		201405	94127	26	0
201405	94131	29	<b>+</b>	94131	29	0
201405	94132		201405 201405	94132 94133	42	0
201405 201405	94133 94134		201405	94134	42	1
201405	94158		201405	94158	7	0
201405	94303	i	201405	94303	64	1
201405	94305		201405	94305	2	0
201405	94401		201405	94401	56	0
201405	94402		201405	94402	46	1
201405	94403		201405	94403	76	0
201405	94404		201405	94404	35	0
201405	94503		201405	94503	38	
201405	94505		201405	94505	25	0
201405	94506		201405	94506	22	0
201405	94507		201405	94507	23	0
201405	94508		201405	94508	6	0
201405	94509		201405	94509	237	3
201405	94510		201405	94510	55	0
201405	94511	10	201405	94511	10	0
201405	94513	119	201405	94513	121	2
201405	94514	9	201405	94514	9	0
201405	94515	10	201405	94515	10	0
201405	94517	13	201405	94517	13	0
201405	94518	60	201405	94518	60	0
201405	94519	44	201405	94519	44	0
201405	94520		201405	94520	93	1
201405	94521	81	201405	94521	82	1
201405	94523	70	201405	94523	70	0
201405	94525	11	201405	94525	11	0

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	ı		Data (MANASA)	7in Code	Number of Discoursetions	Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	C = (E) (C)
(A) 201405	(B) 94526	(C)	( <b>D</b> ) 201405	(E)	(F)	G = (F) - (C)
201405	94528		201405	94526 94528	41	0
201405	94530		201405	94528	50	0
201405	94531		201405	94531	119	1
201405	94533		201405	94533	224	1
201405	94534		201405	94534	67	0
201405	94536		201405	94536	101	0
201405	94538		201405	94538	125	1
201405	94539		201405	94539	57	1
201405	94541	217	201405	94541	218	1
201405	94542	34	201405	94542	34	C
201405	94544	173	201405	94544	173	0
201405	94545	52	201405	94545	53	1
201405	94546	77	201405	94546	77	0
201405	94547	62	201405	94547	62	0
201405	94548	3	201405	94548	3	0
201405	94549	43	201405	94549	45	2
201405	94550		201405	94550	74	0
201405	94551		201405	94551	69	0
201405	94552		201405	94552	21	0
201405	94553		201405	94553	107	1
201405	94555		201405	94555	51	0
201405	94556	11	201405	94556	11	0
201405	94558	131	201405	94558	132	1
201405	94559	68	201405	94559	68	0
201405	94560	70	201405	94560	72	2
201405	94561	100	201405	94561	100	0
201405	94562	1	201405	94562	1	0
201405	94563	35	201405	94563	36	1
201405	94564	49	201405	94564	49	0
201405	94565	206	201405	94565	207	1
201405	94566	59	201405	94566	59	0
201405	94567	1	201405	94567	1	0
201405	94568	88	201405	94568	88	0
201405	94569	3	201405	94569	3	0
201405	94571	12	201405	94571	12	0
201405	94572		201405	94572	16	0
201405	94573	1	201405	94573	1	0
201405	94574		201405	94574	15	0
201405	94576	3	201405	94576	3	0
201405	94577		201405	94577	106	0
	94578	1	201405	94578	108	1
201405	94579		201405	94579	51	1
201405	94580		201405	94580	63	0
201405	94582		201405	94582	47	0
201405	94583		201405	94583	47	0
201405	94585		201405	94585	76	2
201405	94586		201405	94586	5	0
201405	94587		201405	94587	93	0
201405	94588		201405	94588	45	0
201405	94589		201405	94589	109	1
201405	94590		201405	94590	226	4
201405	94591		201405	94591	169	1
201405	94595		201405	94595	22	0
201405	94596	II.	201405	94596	35	0
201405	94597		201405	94597	56	0
201405	94598		201405	94598	36	0
201405	94599		201405	94599	7	0
201405	94601		201405	94601	148	-2
201405	94602		201405	94602	65	0
201405	94603		201405	94603	138	2
201405	94605		201405	94605	223	3
201405	94606		201405	94606	135	5
201405	94607		201405	94607	103	3
201405	94608		201405	94608	128	3
201405	94609	I 63	201405	94609	63	

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201405	94610		201405	94610	90	0
201405	94611		201405	94611	66	0
201405	94612		201405	94612	45 19	1 0
201405 201405	94618 94619		201405	94618 94619	81	0
201405	94621	132		94619	132	0
201405	94702		201405	94702	39	0
201405	94703		201405	94703	45	0
201405	94704		201405	94704	29	0
201405	94705		201405	94705	16	0
201405	94706		201405	94706	9	0
201405	94707		201405	94707	22	0
201405	94708	22		94708	22	0
201405	94709	15	201405	94709	15	0
201405	94710	21	201405	94710	21	0
201405	94801	80	201405	94801	84	4
201405	94803	70	201405	94803	70	0
201405	94804	66	201405	94804	66	0
201405	94805	28	201405	94805	28	0
201405	94806	163	201405	94806	164	1
201405	94901	47	201405	94901	47	0
201405	94903	39	201405	94903	39	0
201405	94904	2	201405	94904	2	0
201405	94920	15	201405	94920	15	0
201405	94922	2	201405	94922	2	0
201405	94924	1	201405	94924	1	0
201405	94925	16	201405	94925	16	0
201405	94928	68	201405	94928	68	0
201405	94930	1	201405	94930	1	0
201405	94931	23	201405	94931	23	0
201405	94939		201405	94939	8	0
201405	94941	50	201405	94941	50	0
201405	94945		201405	94945	19	0
201405	94947	16	ł	94947	16	0
201405	94949		201405	94949	19	0
201405	94951	5		94951	5	0
201405	94952		201405	94952	50	1
201405	94954		201405	94954	71	0
201405	94957	4		94957	4	0
201405	94960		201405	94960	20	0
201405	94965		201405	94965	17	1
201405	94970		201405	94970	3	0
201405	94973		201405	94973	2	0
201405	95002		201405	95002	5	0
201405 201405	95003 95004		201405 201405	95003 95004	43	0
201405	95004		201405	95004	4	0
201405	95005		201405	95005	23	0
201405	95006		201405	95006	23	0
201405	95007		201405	95007	94	0
201405	95010		201405	95010	26	0
201405	95010		201405	95010	15	0
201405	95014		201405	95014	57	0
201405	95017	II.	201405	95017	1	0
201405	95018	II.	201405	95018	12	0
201405	95019	II.	201405	95019	8	2
201405	95020		201405	95020	123	2
201405	95023		201405	95023	109	1
201405	95030		201405	95030	14	0
201405	95032		201405	95032	32	0
201405	95033		201405	95033	20	0
201405	95035		201405	95035	78	0
201405	95037		201405	95037	70	1
201405	95041		201405	95041	1	0
201405	95043		201405	95043	1	0

	Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
			Data (MANASA)	7in Code	Number of Discoursetions	Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	C = (E) (C)
(A) 201405	(B) 95045	(C)	( <b>D</b> ) 201405	<b>(E)</b> 95045	(F)	G = (F) - (C)
201405	95045		201405	95045	10	0
201405	95050		201405	95050	11	0
201405	95051		201405	95051	1	0
201405	95060		201405	95060	53	0
201405	95062		201405	95062	84	1
201405	95064		201405	95064	3	0
201405	95065	<u> </u>	201405	95065	11	0
201405	95066		201405	95066	20	C
201405	95070	23	201405	95070	23	C
201405	95073	13	201405	95073	13	C
201405	95075	2	201405	95075	2	C
201405	95076	128	201405	95076	126	-2
201405	95110	51	201405	95110	52	1
201405	95111	127	201405	95111	127	C
201405	95112	112	201405	95112	114	2
201405	95113		201405	95113	2	C
201405	95116		201405	95116	74	C
201405	95117		201405	95117	52	-1
201405	95118		201405	95118	57	1
201405	95119		201405	95119	11	0
201405	95120		201405	95120	23	C
	95121		201405	95121	53	0
201405	95122	92	201405	95122	92	0
201405	95123	129	201405	95123	130	1
201405	95124	90	201405	95124	90	0
201405	95125	107	201405	95125	106	-1
201405	95126	74	201405	95126	76	2
201405	95127	116	201405	95127	116	C
201405	95128	105	201405	95128	105	C
201405	95129	23	201405	95129	23	C
201405	95130	19	201405	95130	19	C
201405	95131	28	201405	95131	28	0
201405	95132	56	201405	95132	57	1
201405	95133	31	201405	95133	31	C
201405	95134	34	201405	95134	35	1
201405	95135	12	201405	95135	12	C
201405	95136	76	201405	95136	76	C
201405	95138		201405	95138	41	0
201405	95139	16	201405	95139	16	0
201405	95140		201405	95140	1	0
	95148		201405	95148	51	0
201405	95202		201405	95202	47	0
201405	95203		201405	95203	62	1
	95204		201405	95204	118	0
201405	95205		201405	95205	117	0
201405	95206		201405	95206	195	4
	95207		201405	95207	198	0
201405	95209		201405	95209	106	2
201405	95210		201405	95210	139	0
	95212		201405	95212	47	2
	95215		201405	95215	38	0
201405	95219		201405	95219	74	1
201405	95220		201405	95220	12	C
201405	05000	II.	201405	05000	1	C
201405	95222		201405	95222	10	(
	95223		201405	95223	15	0
201405	95225		201405	95225	2	C
201405	95227		201405	95227	4	C
201405	95228		201405	95228	12	(
201405	95231		201405	95231	2	C
201405	95232		201405	95232	1	C
201405	95233		201405	95233	3	C
201405	95236		201405	95236	13	C
201405	95237		201405	95237	1	C
201405	95240	16	201405	95240	17	

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	_		Data (MANASA)	7in Code	Number of Discoursetions	Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	C = (F) (C)
(A) 201405	(B) 95242	(C)	( <b>D</b> ) 201405	<b>(E)</b> 95242	(F)	G = (F) - (C)
201405	95245		201405	95242	5 2	0
201405	95246		201405	95245	4	0
201405	95247		201405	95247	9	
201405	95248		201405	95248	3	0
201405	95249		201405	95249	3	0
201405	95251		201405	95251	2	0
201405	95252	<u> </u>	201405	95252	19	0
201405			201405		3	1
201405	95254	6	201405	95254	6	C
201405	95255	6	201405	95255	6	(
201405	95257	2	201405	95257	2	C
201405	95258	8	201405	95258	9	1
201405	95301	69	201405	95301	69	C
201405	95304	26	201405	95304	26	C
201405	95307		201405	95307	3	0
201405	95310		201405	95310	6	0
201405	95311		201405	95311	5	0
201405			201405		1	0
201405	95317		201405	95317	1	C
201405	95319		201405	95319	1	0
201405	95320		201405	95320	14	0
201405	95321		201405	95321	8	0
201405	95322		201405	95322	25	0
201405	95327		201405	95327	8	0
201405	95329		201405	95329	2	C
201405	95330		201405	95330	51	C
201405	95333		201405	95333	3	C
201405	95334		201405	95334	13	0
201405	95335		201405	95335	2	C
201405	95336		201405	95336	115	0
201405	95337		201405	95337	68	0
201405	95338		201405	95338	33	0
201405	95340	<u> </u>	201405	95340	76	1
201405	95341		201405	95341	48	C
201405	95345		201405	95345	5	0
201405	95346	3		95346	3	0
201405	95348	<u> </u>	201405	95348	57	0
201405	95350		201405	95350	10	0
201405 201405	95351 95354		201405 201405	95351 95354	6	0
201405	95354		201405	95355	4	0
201405	95356		201405	95356	6	0
201405	95357		201405	95357	1	
201405	95358		201405	95358	1	0
201405	95360		201405	95360	24	0
201405	95361		201405	95361	58	
201405	95363		201405	95363	5	
201405	95364		201405	95364	3	
201405	95365		201405	95365	11	0
201405	95366		201405	95366	15	0
201405	95367		201405	95367	34	0
201405	95369		201405	95369	3	0
201405	95370		201405	95370	56	
201405	95372		201405	95372	5	0
201405	95374	II.	201405	95374	1	0
201405	95376		201405	95376	118	2
201405	95377		201405	95377	64	0
201405	95379		201405	95379	7	0
201405	95383		201405	95383	8	C
201405	95386		201405	95386	2	C
201405	95388		201405	95388	28	0
201405	95401		201405	95401	85	0
201405	95403		201405	95403	117	0
201405	95404		201405	95404	91	0
201405	95405		201405	95405	33	

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201405	95407		201405	95407	101	C
201405	95409		201405	95409	62	C
201405	95412	1		95412	1	C
201405	95415		201405	95415	3	C
201405			201405		1	
201405	95419	1		95419	1	C
201405	95420	1	201405	95420	1	C
201405	95421	4		95421	4	C
201405	95422	86		95422	87	1
201405	95423	25	201405	95423	25	C
201405	95425	33	201405	95425	33	C
201405	95426	16	201405	95426	16	C
201405	95428	14	201405	95428	14	C
201405		1	201405		1	C
201405	95436	16	201405	95436	16	C
201405	95437	45	201405	95437	45	C
201405	95439	1	201405	95439	1	C
201405	95441	5	201405	95441	5	C
201405	95442	7	201405	95442	7	C
201405	95444	2	201405	95444	2	C
201405	95445		201405	95445	7	C
201405	95446	16	201405	95446	16	C
201405	95448		201405	95448	11	
201405	95449		201405	95449	9	O
201405	95450		201405	95450	2	O
201405	95451		201405	95451	34	O
201405	95452		201405	95452	5	
201405	95453		201405	95453	32	0
201405	95454		201405	95454	8	0
201405	95456		201405	95456	1	0
201405	95457		201405	95457	10	0
201405	95458		201405	95458	19	0
201405	95459		201405	95459	3	0
201405	95460	5		95460	5	0
201405	95461	<u> </u>	201405	95461	11	0
201405	95462		201405	95462	10	
		<u> </u>	ł			
201405	95464	3	201405	95464	13	
201405	95465		ł	95465		
201405	95466	1	ł	95466	1	0
201405	95467		201405	95467	18	
201405	95468		201405	95468	2	0
201405	95469		201405	95469	4	0
201405	95470		201405	95470	17	0
201405	95471		201405	95471	6	0
201405	95476		201405	95476	57	0
201405	95482		201405	95482	51	0
201405	95485		201405	95485	6	0
201405	95486		201405	95486	1	0
201405	95490		201405	95490	37	0
201405	95492		201405	95492	58	1
201405	95501		201405	95501	79	0
201405	95503		201405	95503	80	1
201405	95511		201405	95511	3	0
201405	95519		201405	95519	36	0
201405	95521	II.	201405	95521	52	1
201405	95524		201405	95524	5	0
201405	95525	6	201405	95525	6	0
201405	95526	2	201405	95526	2	C
201405	95527	3	201405	95527	3	C
201405	95528	4	201405	95528	4	0
201405	95536		201405	95536	11	0
201405	95537		201405	95537	2	0
201405	95540		201405	95540	17	0
201405	95542		201405	95542	12	0
	95546		201405	95546	20	0
201405	95540					

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04	1				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201405	95549		201405	95549	3	C
201405	95551		201405	95551	12	C
201405	95552		201405	95552	1	C
201405	95553		201405	95553	5	C
201405	95554		201405	95554	2	0
201405	95555		201405	95555	3	
201405	95556		201405	95556	3	C
201405	95558		201405	95558	2	C
201405	95560		201405	95560	9	C
201405	95562	14	201405	95562	14	C
201405	95563	2	201405	95563	2	C
201405		2	201405		2	C
201405	95565	3	201405	95565	3	C
201405	95570	10	201405	95570	10	C
201405	95571	3	201405	95571	3	C
201405	95573	13	201405	95573	13	C
201405		1	201405		1	C
201405	95589	1	201405	95589	1	C
201405	95602	48	201405	95602	48	C
201405	95603	47	201405	95603	47	C
201405	95605		201405	95605	49	C
201405	95612	1	201405	95612	1	O
201405	95614	4	201405	95614	4	0
201405			201405		1	O
201405	95616		201405	95616	33	-1
201405	95618		201405	95618	25	0
201405	95619		201405	95619	7	
201405	95620		201405	95620	57	1
201405	95623		201405	95623	7	0
201405	95625		201405	95625	2	0
201405	95626		201405	95626	1	
201405	95627		201405	95627	7	0
201405	95628	1		95628	1	0
201405	95629	1		95629	1	0
201405	95631		201405	95631	13	0
201405	95632		201405	95632	1 1	
			201405		3	
201405	95633			95633	6	
201405	95634		201405	95634		
201405	95635		201405	95635	5	0
201405	95636		201405	95636	7	1
201405	95640		201405	95640	16	0
201405	95641		201405	95641	/	0
201405	95642		201405	95642	17	0
201405	95645		201405	95645	3	0
201405	95648		201405	95648	82	0
201405	95650		201405	95650	21	0
201405	95651		201405	95651	2	0
201405	95653		201405	95653	1	0
201405	95656		201405	95656	1	0
201405	95658		201405	95658	12	0
201405	95660		201405	95660	1	0
201405	95661		201405	95661	4	0
201405	95663		201405	95663	7	0
201405	95664		201405	95664	6	0
201405	95665	12	201405	95665	12	0
201405	95666		201405	95666	14	0
201405	95667	83	201405	95667	83	0
201405	95668	3	201405	95668	3	C
201405	95669	5	201405	95669	5	C
201405	95670	1	201405	95670	1	0
201405	95672		201405	95672	11	0
201405	95674		201405	95674	1	0
201405	95675		201405	95675	2	0
201405	95676		201405	95676	1	0
			201405	95677	60	0
201405	95677	h()	201405	930//	nui	1.

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
		1 '	D-1- (1000(8484)	71. 6. 4.	N f Discounties	Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	C = (F) (C)
(A) 201405	(B) 95681	(C)	( <b>D</b> ) 201405	(E)	(F)	G = (F) - (C)
201405	95682		201405	95681 95682	3 43	(
201405	95684		201405	95684	9	(
201405	95685		201405	95685	16	(
201405	95686		201405	95686	5	(
201405	95687		201405	95687	137	3
201405	95688		201405	95688	98	2
201405	95689		201405	95689	1	(
201405	95690	4	201405	95690	4	(
201405	95691	94	201405	95691	94	(
201405	95692	15	201405	95692	15	(
201405	95694	16	201405	95694	16	(
201405	95695	97	201405	95695	97	(
201405	95697	2	201405	95697	2	(
201405	95701	3	201405	95701	3	(
201405	95703		201405	95703	2	(
201405	95709		201405	95709	7	(
201405	95713		201405	95713	26	(
201405	95714		201405	95714	1	(
201405	95720		201405	95720	1	(
201405	95722		201405	95722	9	1
201405			201405		1	C
201405	95726		201405	95726	30	C
201405	95728		201405	95728	3	1
201405	95746		201405	95746	34	(
201405	95747		201405	95747	2	(
201405	95762		201405	95762	55	(
201405	95765		201405	95765	53	(
201405	95776		201405	95776	45	1
201405	95823	1	201405	95823	1	(
204.405	05020		201405	95824	1	1
201405	95828		201405	95828	1	(
201405	95834		201405	95834	1	C
201405	95841		201405	95841	1 102	(
201405	95901 95912		201405	95901	102	1
201405			201405	95912 95914	3	(
201405 201405	95914 95916		201405 201405	95914	2	
201405	95917		201405	95916	1	(
201405	95917		201405	95917	3	(
201405	95919		201405	95918	4	(
201405	95922		201405	95922	2	(
201405	95925		201405	95925	1	(
	95926		201405	95926	122	3
201405	95928		201405	95928	107	(
201405	95932		201405	95932	21	C
201405	95935		201405	95935	5	C
201405	95937		201405	95937	4	1
201405	95938		201405	95938	8	(
201405	95939		201405	95939	4	(
201405	95941		201405	95941	2	
201405	95942		201405	95942	4	0
201405	95943		201405	95943	1	(
201405			201405		1	(
201405	95945		201405	95945	53	(
201405	95946	I .	201405	95946	23	(
201405	95947		201405	95947	12	(
201405	95948		201405	95948	18	C
201405	95949		201405	95949	39	(
201405	95950		201405	95950	1	(
201405	95951		201405	95951	3	(
201405	95953		201405	95953	18	(
201405	95954		201405	95954	32	(
201405	95955		201405	95955	3	(
201405	95956		201405	95956	2	(
201405	95957		201405	95957	2	(

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	ı		Data (2000/8484)	7: Codo	Number of Discoursetions	Data and Prior Data
Date (YYYYMM) (A)	Zip Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	Zip Code (E)	Number of Disconnections	G = (F) - (C)
201405	95959		201405	95959	<b>(F)</b>	G = (F) - (C)
201405	95960		201405	95960	4	0
201405	95961		201405	95961	82	0
201405	95962		201405	95962	7	0
201405	95963		201405	95963	34	0
201405	95965		201405	95965	64	1
201405	95966		201405	95966	97	0
201405	95968		201405	95968	5	0
201405	95969		201405	95969	82	0
201405	95970	1	201405	95970	1	0
201405	95971	15	201405	95971	15	0
201405	95973	72	201405	95973	72	0
201405	95975	9	201405	95975	9	0
201405	95977	3	201405	95977	3	0
201405	95979	2	201405	95979	2	0
201405	95982	6	201405	95982	6	0
201405	95983		201405	95983	5	0
201405			201405		1	0
201405	95986		201405	95986	1	0
201405	95987		201405	95987	6	
201405	95988	25	201405	95988	25	0
201405	95991		201405	95991	126	1
201405	95993	54	201405	95993	54	0
201405	96001	4	201405	96001	4	0
201405	96002	11	201405	96002	11	0
201405	96003		201405	96003	24	0
201405	96007	67	201405	96007	67	0
201405	96009	3	201405	96009	3	0
201405	96013	19	201405	96013	19	0
201405	96016	4	201405	96016	4	0
201405	96020	17	201405	96020	17	0
201405	96021	57	201405	96021	59	2
201405	96022		201405	96022	33	0
201405	96028		201405	96028	9	1
201405	96033		201405	96033	1	0
201405	96035		201405	96035	8	0
201405	96047		201405	96047	1	0
201405	96051		201405	96051	3	0
201405	96055		201405	96055	10	0
201405	96056		201405	96056	4	0
201405	96059		201405	96059	1	0
201405	96062		201405	96062	5	
201405	96063		201405	96063	1	0
201405	96065		201405	96065	3	
201405	96069		201405	96069	2	0
201405	96073		201405	96073	7	
201405			201405		2	0
201405	0.000		201405	05005	1	0
201405	96080		201405	96080	78	
201405	96084		201405	96084	1	0
201405	96088		201405	96088	13	0
201405	96096		201405	96096	1	
201405	96137		201405	96137	7	0
201406	93201		201406	93201	4	0
201406	93203		201406	93203	15	0
201406	93204		201406	93204	20	
201406	93206		201406	93206	2	0
201406	93210		201406	93210	26	0
201406	93212		201406	93212	42	0
201406	93219		201406	93219	1	0
201406	93230		201406	93230	9	
201406	93234		201406	93234	5	
201406	93239		201406	93239	1	0
201406	93241		201406	93241	21	0
201406	93242		201406	93242	4	
201406	93243	1	201406	93243	1	C

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
* Provided to TURN on 7/2	ı					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
H	93245		201406	93245	49	C
	93249		201406	93249	3	C
	93250		201406	93250	18	1
201406		1	201406		1	C
	93252	4		93252	4	0
	93254	5	201406	93254	5	
	93263		201406	93263	25	C
	93266	3	201406	93266	3	C
201406	93268	29		93268	29	C
201406		2	201406		2	C
201406	93280	29	201406	93280	29	C
201406	93286	4	201406	93286	4	C
201406		1	201406		1	C
201406	93301	44	201406	93301	44	C
201406	93304	100	201406	93304	101	1
	93305	107	201406	93305	111	4
201406	93306	130	201406	93306	130	C
	93307	143	201406	93307	144	1
	93308	99	201406	93308	99	C
	93309		201406	93309	120	
	93311		201406	93311	59	C
	93312		201406	93312	39	
	93313		201406	93313	62	1
	93314		201406	93314	22	
	93401		201406	93401	43	
	93402		201406	93402	9	C
	93405		201406	93405	37	0
	93420		201406	93420	26	0
	93422		201406	93422	53	0
	93424	1	201406	93424	1	
	93426		201406	93426	6	0
	93427		201406	93427	5	0
	93428		201406	93427	5	0
	93430	1		93420	1	0
H						
	93432		201406	93432	4	
	93433		201406	93433	28	0
	93434	10	ł	93434	10	0
	93436	17	201406	93436	17	0
	93440	4		93440	4	0
H	93441		201406	93441	3	C
	93442		201406	93442	8	C
	93444		201406	93444	25	0
	93445		201406	93445	9	C
	93446		201406	93446	75	C
	93449		201406	93449	10	C
	93450		201406	93450	1	C
	93451		201406	93451	9	C
	93453		201406	93453	3	0
	93454		201406	93454	76	0
	93455		201406	93455	65	0
201406	93458	62	201406	93458	62	0
201406	93460		201406	93460	5	0
201406	93461	3	201406	93461	3	0
201406	93463	10	201406	93463	10	0
201406	93465	15	201406	93465	15	0
201406	93555	1	201406	93555	1	C
	93601	1	201406	93601	1	0
	93602		201406	93602	10	0
	93606		201406	93606	1	0
	93608		201406	93608	2	0
	93609		201406	93609	14	0
	93610		201406	93610	23	0
201400			201406	93611	42	
	193611	Δ1				
201406	93611 93612				QQ	
201406 201406	93611 93612 93614	98	201406 201406	93612 93614	99 15	1

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	Difference Between Corrected		
	/29/19 in TURN_011-Q04	1				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201406	93616		201406	93616	7	0
201406	93618		201406	93618	37	0
201406	93619		201406	93619	27	0
201406 201406	93620 93621		201406 201406	93620 93621	15	0
201406	93622		201406	93622	12	0
201406	93624		201406	93624	1	0
201406	93625	4		93625	4	0
201406	93626	1		93626	1	0
201406	93630		201406	93630	21	0
201406	93631		201406	93631	31	0
201406	93635		201406	93635	61	0
201406	93636	7		93636	7	0
201406	93637	63	201406	93637	63	0
201406	93638	72	201406	93638	72	0
201406	93640		201406	93640	16	0
201406	93641		201406	93641	3	0
201406	93643		201406	93643	9	0
201406	93644		201406	93644	13	0
201406	93645		201406	93645	2	0
201406	93646		201406	93646	16	0
201406	93647	11	201406	93647	11	0
201406	93648		201406	93648	27	0
201406	93650	9	201406	93650	10	1
201406	93651	2	201406	93651	2	0
201406	93652	1	201406	93652	1	0
201406	93653	3	201406	93653	3	0
201406	93654	51	201406	93654	51	0
201406	93656	8	201406	93656	8	0
201406	93657	42	201406	93657	43	1
201406	93660	7	201406	93660	7	0
201406	93662	42	201406	93662	42	0
201406	93666	1	201406	93666	1	0
201406	93667	2	201406	93667	2	0
201406	93668	1	201406	93668	1	0
201406	93669	2	201406	93669	2	0
201406			201406		2	0
201406	93673	1	201406	93673	1	0
201406	93675	8		93675	8	0
201406	93701		201406	93701	29	0
201406	93702		201406	93702	98	0
201406	93703		201406	93703	75	3
201406	93704		201406	93704	47	0
201406	93705		201406	93705	86	0
201406	93706		201406	93706	73	0
201406	93710		201406	93710	73	0
201406	93711		201406	93711	36	0
201406	93720		201406	93720	66	0
201406	93721		201406	93721	13	0
201406	93722		201406 201406	93722	153 12	1
201406	93723			93723	39	
201406 201406	93725 93726		201406 201406	93725 93726	39 117	-1 2
201406	93726		201406	93726	117	
201406	93727		201406	93727	46	
201406	93730		201406	93728	17	0
201406	93737		201406	93737	4	0
201406	93901		201406	93901	70	0
201406	93905		201406	93901	66	0
201406	93906		201406	93906	155	0
201406	93907		201406	93907	40	1
201406	93908		201406	93908	18	0
201406	93921		201406	93908	3	0
201406	93923		201406	93921	12	0
201700			201406	93924	6	0
201406	93924	h	12U14Ub	193974		

Prior 2014 Disconnections Data*  Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
* Provided to TURN on 7/ Date (YYYYMM)	29/19 in TURN_011-Q04 Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
	93926		201406	93926	18	<u> </u>
201406	93927		201406	93927	18	
201406	93930		201406	93930	32	
			201406	93932	1	
201406	93933	41	201406	93933	41	(
201406	93940	53	201406	93940	53	(
201406	93950	22	201406	93950	23	
201406	93953	4	201406	93953	4	(
201406	93954	1	201406	93954	1	(
201406	93955	67	201406	93955	67	(
201406	93960	31	201406	93960	31	
201406	93962	4	201406	93962	4	(
201406	94002	25	201406	94002	25	(
201406	94005		201406	94005	14	(
201406	94010		201406	94010	61	(
201406	94014		201406	94014	70	(
201406	94015		201406	94015	92	(
201406	94018		201406	94018	12	
201406	94019		201406	94019	15	
201406	94020		201406	94020	2	
201406	04022		201406	04022	3	(
	94022		201406	94022	14	
201406	94024		201406	94024	12	
201406	94025		201406	94025	43	
	94027		201406	94027	5	
201406	94028		201406	94028		(
201406 201406	94030 94038		201406 201406	94030 94038	28	
201406	94040		201406	94040	36	
201406	94041		201406	94041	16	
201406	94043		201406	94041	28	
201406	94044		201406	94044	70	
201406	94060		201406	94060	2	
201406	94061		201406	94061	57	
201406	94062		201406	94062	33	
201406	94063		201406	94063	50	
201406	94065		201406	94065	14	
201406	94070		201406	94070	29	
201406	94080		201406	94080	96	
201406	94085		201406	94085	27	(
201406	94086	55	201406	94086	55	(
201406	94087	52	201406	94087	52	(
	94089		201406	94089	18	(
201406	94102	49	201406	94102	49	(
201406	94103	46	201406	94103	47	:
201406	94105	24	201406	94105	24	(
201406	94107	42	201406	94107	42	(
201406	94108		201406	94108	12	(
	94109		201406	94109	98	
201406	94110		201406	94110	117	
201406	94112		201406	94112	80	
201406	94114		201406	94114	43	
201406	94115		201406	94115	68	
201406	94116		201406	94116	43	
201406	94117		201406	94117	86	
201406	94118		201406	94118	48	
201406	94121		201406	94121	50	- I
201406	94122		201406	94122	51	- I
201406	94123		201406	94123	34	-
201406	94124		201406	94124	86	
201406	94127		201406	94127	19	
201406	94131		201406	94131	42	
201406	94132		201406	94132	40	-
	94133	1 38	201406	94133	38	
201406 201406	94134		201406	94134	44	1

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201406	94303		201406	94303	71	4
201406	94401		201406	94401	57	0
201406	94402		201406	94402	24 59	0
201406 201406	94403 94404		201406 201406	94403 94404	39	0
201406	94503		201406	94503	38	2
201406	94505		201406	94505	27	0
201406	94506		201406	94506	16	0
201406	94507		201406	94507	10	0
201406	94508	3	ł	94508	3	0
201406	94509	174	ł	94509	178	4
201406	94510	52	201406	94510	52	0
201406	94511	4	201406	94511	4	0
201406	94513	87	201406	94513	87	0
201406	94514	3	201406	94514	3	0
201406	94515	11	201406	94515	11	0
201406	94517	14	201406	94517	14	0
201406	94518	46	201406	94518	46	0
201406	94519	26	201406	94519	26	0
201406	94520	86	201406	94520	86	0
201406	94521		201406	94521	70	0
201406	94523	36	201406	94523	36	0
201406	94525	7	201406	94525	7	0
201406	94526		201406	94526	31	0
201406	94528	1	201406	94528	1	0
201406	94530	21	201406	94530	21	0
201406	94531	82		94531	83	1
201406	94533	178	201406	94533	178	0
201406	94534		201406	94534	54	2
201406	94536	66		94536	72	6
201406	94538		201406	94538	66	0
201406	94539	36	201406	94539	36	0
201406	94541	175		94541	176	1
201406	94542	27	ł	94542	27	0
201406	94544		201406	94544	161	3
201406	94545		201406	94545	67	0
201406	94546		201406	94546	78	0
201406	94547	45	ł	94547	45	0
201406	94548	2		94548	2	0
201406	94549		201406	94549	33	0
201406	94550		201406	94550	54	0
201406	94551		201406	94551	47 15	
201406	94552		201406	94552		0
201406 201406	94553 94555		201406 201406	94553 94555	93	0
201406	94556		201406	94555	14	0
201406	94558		201406	94558	97	1
201406	94559		201406	94558	56	0
201406	94560		201406	94560	82	1
201406	94561		201406	94561	73	1
201406	94563		201406	94563	16	0
201406	94564		201406	94564	25	0
201406	94565		201406	94565	174	2
201406	94566		201406	94566	37	1
201406	94567		201406	94567	5	0
201406	94568		201406	94568	71	0
201406	94571		201406	94571	22	0
201406	94572		201406	94572	19	1
201406	94573		201406	94573	2	0
201406	94574		201406	94574	10	0
201406	94577		201406	94577	108	2
201406	94578		201406	94578	125	2
201406	94579		201406	94579	30	0
201406	94580		201406	94580	53	1
201406	94582		201406	94582	53	0
201406	94583		201406	94583	52	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201406	94585		201406	94585	66	1
201406	94586		201406	94586	2	0
201406	94587	96	201406	94587	98	2
201406 201406	94588 94589		201406 201406	94588 94589	111	1
201406	94590		201406	94589	167	1
201406	94591		201406	94591	188	0
201406	94595		201406	94595	11	0
201406	94596	27		94596	27	0
201406	94597		201406	94597	30	0
201406	94598		201406	94598	20	0
201406	94599	7		94599	7	0
201406	94601	170	201406	94601	170	0
201406	94602	88	201406	94602	88	0
201406	94603	134	201406	94603	134	0
201406	94605	200	201406	94605	204	4
201406	94606	122	201406	94606	122	0
201406	94607	83	201406	94607	84	1
201406	94608	105	201406	94608	105	0
201406	94609		201406	94609	69	0
201406	94610		201406	94610	74	0
201406	94611		201406	94611	77	1
201406	94612		201406	94612	42	0
201406	94618		201406	94618	18	0
201406	94619	69		94619	70	1
201406	94621		201406	94621	132	2
201406	94702		201406	94702	46	1
201406	94703		201406	94703	52	0
201406	94704		201406	94704	31	0
201406	94705		201406	94705	20	0
201406	94706		201406	94706	23	0
201406	94707		201406	94707	13	0
201406	94708		201406	94708	10	0
201406	94709	12	ł	94709	12	0
201406	94710		201406	94710	17	0
201406	0.4004	1	ł	0.4004	1	0
201406	94801	65		94801	65	0
201406 201406	94803		201406 201406	94803 94804	62	2 2
201406	94804 94805		201406	94805	21	1
201406	94806		201406	94806	176	0
201406	94901		201406	94901	41	1
201406	94903		201406	94903	21	0
201406	94904		201406	94904	6	
201406	94920		201406	94920	13	0
201406	94923		201406	94923	1	0
201406	94925		201406	94925	8	0
201406	94928		201406	94928	72	0
201406	94931		201406	94931	23	0
201406	94937		201406	94937	1	0
201406	94939		201406	94939	3	0
201406	94941		201406	94941	39	0
201406	94945		201406	94945	21	0
201406	94947	35	201406	94947	35	0
201406	94949	12	201406	94949	12	0
201406	94951	4	201406	94951	4	0
201406	94952	66	201406	94952	66	0
201406	94954		201406	94954	64	3
201406	94957		201406	94957	4	0
201406	94960	11	201406	94960	11	0
201406	94965		201406	94965	12	0
201406	95002		201406	95002	5	0
201406	95003	22	201406	95003	22	0
201406	95004		201406	95004	5	0
201406	95005		201406	95005	8	
201406	95006	13	201406	95006	13	0

P	Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
-	29/19 in TURN_011-Q04	1				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201406	95007		201406	95007	3	0
201406 201406	95008		201406	95008	63	0
	95010		201406	95010	17	1 0
201406 201406	95012 95014		201406	95012 95014	41	0
201406	95014		201406	95014	14	0
201406	95019		201406	95019	9	1
201406	95020		201406	95020	81	0
201406	95023	85	<u> </u>	95023	85	0
201406	95030	<u> </u>	201406	95030	19	1
201406	95032		201406	95032	38	1
201406	95033		201406	95033	16	2
201406	95035	48	201406	95035	48	0
201406	95037	58	201406	95037	58	0
201406	95039	1	201406	95039	1	0
201406	95041	1	201406	95041	1	0
201406	95043	2	201406	95043	2	0
201406	95045	8	201406	95045	8	0
201406	95046		201406	95046	10	0
201406	95050	2				-2
201406	95051		201406	95051	2	0
201406	95054		201406	95054	1	0
201406	95060		201406	95060	75	0
201406	95062		201406	95062	66	1
201406	95064		201406	95064	1	0
201406	95065		201406	95065	14	0
201406	95066		201406	95066	20	0
201406	95070		201406	95070	15	0
201406	95073		201406	95073	10	0
201406	95075	1		95075	1	0
201406	95076	103	ł	95076	102	-1
201406	95110		201406	95110	45	1
201406	95111	75	<u> </u>	95111	76	1
201406	95112	94	ł	95112	94	0
201406 201406	95113	4	201406	95113 95116	79	1
201406	95116 95117	49	ł	95116	49	0
201406	95118	49		95118	49	0
201406	95119		201406	95119	12	0
201406	95120		201406	95120	21	0
201406	95121		201406	95121	46	0
201406	95122		201406	95122	81	0
201406	95123	1	201406	95123	106	2
201406	95124		201406	95124	42	0
201406	95125		201406	95125	91	0
201406	95126	58	201406	95126	57	-1
201406	95127	90	201406	95127	91	1
201406	95128		201406	95128	63	0
201406	95129	43	201406	95129	43	0
201406	95130		201406	95130	24	0
201406	95131		201406	95131	30	0
201406	95132		201406	95132	41	1
201406	95133		201406	95133	34	1
201406	95134		201406	95134	30	0
201406	95135		201406	95135	9	0
201406	95136		201406	95136	72	0
201406	95138		201406	95138	12	0
201406	95139		201406	95139	9	0
201406	95148		201406	95148	51	1
201406	95202		201406	95202	21	0
201406	95203		201406	95203	51	-1
201406	95204		201406	95204	58	0
201406	95205		201406	95205	87	0
201406	95206		201406	95206	142	2
201406	95207		201406	95207	125	0
201406	95209	L 89	201406	95209	89	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201406	95210		201406	95210	58	0
201406 201406	95212		201406	95212	35	0
	95215		201406	95215	26	0
201406 201406	95219 95220		201406 201406	95219 95220	8	0
201406	95222	9		95222	9	0
201406	95223	<u> </u>	201406	95223	15	0
201406	95225	5		95225	5	0
201406	95227	1		95227	1	0
201406	95228		201406	95228	8	0
201406	95229		201406	95229	1	0
201406	95231		201406	95231	5	0
201406	95232		201406	95232	1	0
201406	95236	4	201406	95236	4	0
201406	95237	8	201406	95237	8	0
201406	95240	15	201406	95240	12	-3
201406	95242	7	201406	95242	7	0
201406	95245	4	201406	95245	4	0
201406	95246	2	201406	95246	2	0
201406	95247		201406	95247	4	0
201406	95248	II.	201406	95248	7	1
201406	95249		201406	95249	7	0
201406	95252		201406	95252	7	0
201406	95254		201406	95254	3	0
201406	95255		201406	95255	3	0
201406	95257		201406	95257	1	0
201406	95258		201406	95258	6	0
201406	95301		201406	95301	63	0
201406	95304		201406	95304	7	1
201406	95307		201406	95307	1	0
201406	95310		201406	95310	1	0
201406	95311		201406	95311	1	0
201406	95315	1	ł	95315	1	0
201406	95320	20	ł	95320	20	0
201406	95321	7	201406	95321	7	0
201406	95322		201406	95322	11	0
201406	95327		201406 201406	95327	7 2	0
201406	95329			95329	35	0
201406	95330	35	201406 201406	95330 95333	35	0
201406 201406	95333 95334	-	201406	95334	13	0
201406	95336		201406	95336	80	0
201406	95337		201406	95337	51	0
201406	95338		201406	95338	17	0
201406	95340		201406	95340	40	0
201406	95341		201406	95341	27	0
201406	95346		201406	95346	2	0
201406	95348		201406	95348	53	0
201406	95351		201406	95351	1	0
201406	95356		201406	95356	1	0
201406	95360		201406	95360	15	0
201406	95361		201406	95361	50	1
201406	95363		201406	95363	6	0
201406	95364		201406	95364	1	0
201406	95365		201406	95365	9	1
201406	95366	12	201406	95366	12	0
201406	95367	32	201406	95367	32	0
201406	95370	59	201406	95370	59	0
201406	95372	3	201406	95372	3	0
201406	95374	6	201406	95374	6	0
201406	95376	87	201406	95376	87	0
201406	95377	43	201406	95377	43	0
201406	95379		201406	95379	13	0
201406	95380	7	201406	95380	7	0
201406	95382	1	201406	95382	1	0
201406	95383	11	201406	95383	11	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04	1 '				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201406	95386		201406	95386	1	C
201406	95387	1		95387	1	0
201406	95388	19	201406	95388	19	
201406 201406	95391 95401		201406	95401	74	
201406	95403	102		95403	102	
201406	95404		201406	95404	75	
201406	95405		201406	95405	36	0
201406	95407	77		95407	77	0
201406	95409		201406	95409	24	
201406	95415		201406	95415	2	
201406	95419		201406	95419	4	C
201406	95421	3	201406	95421	3	C
201406	95422	85	201406	95422	85	C
201406	95423	14	201406	95423	14	C
201406	95425		201406	95425	7	C
201406	95426		201406	95426	5	C
201406	95428		201406	95428	15	C
201406		2	201406		2	C
201406	95435	1	201406	95435	1	C
201406	95436	12	201406	95436	12	C
201406	95437	29	201406	95437	29	C
201406	95439	2	201406	95439	2	C
201406	95441	7	201406	95441	7	C
201406	95442	7	201406	95442	7	C
201406	95443	1	201406	95443	2	1
201406	95444	1	201406	95444	1	C
201406	95445	6	201406	95445	7	1
201406	95446	14	201406	95446	14	C
201406	95448	13	201406	95448	13	C
201406	95449	9	201406	95449	9	C
201406	95451	27	201406	95451	28	1
201406	95452	1	201406	95452	1	0
201406	95453	22	201406	95453	22	0
201406	95454	10	201406	95454	10	C
201406	95457	9	201406	95457	9	0
201406	95458		201406	95458	9	0
201406	95459		201406	95459	1	0
201406	95460		201406	95460	3	0
201406	95461		201406	95461	8	0
201406	95462		201406	95462	5	0
201406	95464		201406	95464	10	0
201406	95465		201406	95465	1	0
201406	95466		201406	95466	1	0
201406	95467		201406	95467	9	1
201406	95468		201406	95468	3	0
201406	95470		201406	95470	21	1
201406	95471		201406	95471	8	0
201406	95476		201406	95476	61	0
201406	95482		201406 201406	95482	32	0
201406	95485			95485	7	0
201406 201406	95486 95490		201406 201406	95486 95490	37	0
201406	95490		201406	95490	42	0
201406	95493		201406	95492	1	0
201406	95501		201406	95501	65	0
201406	95503		201406	95503	70	0
201406	95511		201406	95511	1	0
201406	23311		201406	22211	2	0
201406	95518		201406	95518	2	0
201406	95519		201406	95519	51	2
201406	95521		201406	95521	73	0
201406	95524		201406	95524	3	0
201406	95525		201406	95525	8	0
-01-00	JJJ2J			<del> </del>		
201406	95526	6	201406	95526	6	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201406	95528		201406	95528	10	0
201406	95536	6	201406	95536	6	0
			201406	95537	1	1
201406	95540		201406	95540	35	0
201406	95542		201406	95542	11	0
201406	95546		201406	95546	29	0
201406	95547		201406	95547	3	0
201406	95551	6	201406	95551	6	0
201406	95553	4	201406	95553	4	0
201406	95554	4	201406	95554	4	0
201406	95555	4	201406	95555	4	0
201406	95556	2	201406	95556	2	0
201406	95558	1	201406	95558	1	0
201406	95559	2	201406	95559	1	-1
201406	95560	3	201406	95560	3	0
201406	95562	16	201406	95562	16	0
201406	95563	4	201406	95563	4	0
201406	95565	2	201406	95565	2	0
201406	95569	1	201406	95569	1	0
201406	95570	14	201406	95570	14	0
201406	95571	5	201406	95571	5	0
201406	95573	6	201406	95573	6	0
201406		1	201406		1	0
201406	95589	4	201406	95589	4	0
201406		1	201406		1	0
201406	95602	23	201406	95602	23	0
201406	95603		201406	95603	37	1
201406	95605		201406	95605	44	0
201406	95608		201406	95608	5	0
201406	95612	4		95612	4	0
201406	95613	1	ł	95613	1	0
201406	95614		201406	95614	3	0
201406	95616		201406	95616	55	0
201406	95618	22		95618	23	1
201406	95619		201406	95619	6	0
201406	95620		201406	95620	35	1
201406	95621	1	1	95621	1	0
201406	95623		201406	95623	10	0
201406	95626		201406	95626	2	0
			201406			0
201406	95627			95627	11	0
201406	95631		201406 201406	95631	12	0
201406	95632			95632	1	
201406	95633		201406	95633	5	0
201406	95634		201406	95634	5	0
201406	95636		201406	95636	4	0
201406	95640		201406	95640	15	0
201406	95641		201406	95641	6	0
201406	95642		201406	95642	15	0
201406	95645		201406	95645	5	0
201406	95648		201406	95648	44	1
201406	95650		201406	95650	12	0
201406	95651		201406	95651	4	0
201406	95653		201406	95653	1	0
201406	95656		201406	95656	2	0
201406	95658		201406	95658	6	0
201406	95659		201406	95659	2	0
201406	95660	3	201406	95660	2	-1
201406	95663	5	201406	95663	5	0
201406	95664	4	201406	95664	4	0
201406	95665	4	201406	95665	4	0
201406	95666	9	201406	95666	9	0
201406	95667	62	201406	95667	62	0
201406	95668		201406	95668	2	0
201406	95669		201406	95669	5	0
201406	95670		201406	95670	1	0
201406	95672		201406	95672	10	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04	1				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201406	95674		201406	95674	2	0
201406	95675		201406	95675	2	0
	95677		201406	95677	53	0
201406 201406	95678 95681		201406	95678 95681	5	0
201406	95682		201406	95682	36	0
201406	95684		201406	95684	14	0
201406	95685	5		95685	5	0
201406	95686	3	<u> </u>	95686	3	0
201406	95687	105	ł	95687	105	0
201406	95688		201406	95688	51	0
201406	95689		201406	95689	2	0
201406	95690	3	201406	95690	3	0
201406	95691	61	201406	95691	61	0
201406	95692	4	201406	95692	4	0
201406	95694	17	201406	95694	17	0
201406	95695	60	201406	95695	60	0
201406	95697		201406	95697	1	0
201406			201406		1	0
201406	95701		201406	95701	4	0
201406	95703		201406	95703	2	0
201406	95709		201406	95709	8	0
201406	95713	II.	201406	95713	16	1
201406	95714		201406	95714	2	0
201406	95715		201406	95715	2	0
201406	95721		201406	95721	2	0
201406	95722		201406	95722	4	0
201406	95726		201406	95726	29	1
201406	95728		201406	95728	5	0
201406	95735		201406	95735	1	0
201406	95746		201406	95746	12	0
201406	95747		201406	95747	2	0
201406	95757		201406	95757	1	0
201406	95758	1		95758	1	0
201406	95762		201406	95762	26	0
201406	95765		201406	95765	50	0
201406	95776		201406	95776	34	0
201406 201406	95815 95820	5	t	95815 95820	3	-1 0
201406	95821		201406	95821	2	0
201406	95822		201406	95822	2	-1
201406	95823		201406	95823	3	-1
201406	95824		201406	95824	1	0
201406	95825		201406	95825	1	-1
201406	95826		201406	95826	1	0
201406	95827		201406	95827	1	0
201406	95828	1	<u> </u>			-1
201406	95829	-	201406	95829	1	0
201406	95831	1	t	1		-1
201406	95832		201406	95832	2	1
201406	95834		201406	95834	1	0
201406	95835		201406	95835	3	0
201406	95838		201406	95838	5	0
201406	95841		201406	95841	1	-1
201406	95842		201406	95842	1	0
201406	95843	2	201406	95843	1	-1
201406	95901	73	201406	95901	76	3
201406	95912	6	201406	95912	6	0
201406	95914	6	201406	95914	6	0
201406	95916	5	201406	95916	5	0
201406	95917	1	201406	95917	1	0
201406	95918		201406	95918	2	0
201406	95919		201406	95919	6	0
201406	95922	4	201406	95922	4	0
201406	95926	65	201406	95926	66	1
201406	95928	62	201406	95928	62	0

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	l		Data (VVVVNANA)	Zip Code	Number of Dissernantions	Data and Prior Data
Date (YYYYMM) (A)	Zip Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	(E)	Number of Disconnections	G = (F) - (C)
201406	95930		201406	95930	(F)	G = (F) = (C)
201406	95932		201406	95932	11	1
201406	95934		201406	95934	11	0
201406	95935		201406	95935	1	(
201406	95937		201406	95937	4	(
201406	95938		201406	95938	1	(
201406	95939		201406	95939	1	(
201406	95941		201406	95939	1	(
201406	95941		201406	95941	4	(
201406	95945		201406	95942	65	(
201406	95946		201406	95946	21	(
201406	95947		201406	95946	5	(
201406	95948		201406	95947	5	(
	95948		201406	95948	41	
201406				<del>                                     </del>		-1
201406	95951		201406	95951	1	0
201406	95953		201406	95953	9	C
201406	95954		201406	95954	30	
201406	95955		201406	95955	4	0
201406	95956		201406	95956	1	0
201406	95957		201406	95957	1	0
201406	05050		201406	05050	1	0
201406	95959		201406	95959	27	C
201406	95960		201406	95960	6	C
201406	95961		201406	95961	44	C
201406	95962		201406	95962	5	C
201406	95963		201406	95963	26	C
201406	95965		201406	95965	32	C
201406	95966		201406	95966	56	C
201406	95968		201406	95968	1	C
201406	95969		201406	95969	48	C
201406	95970		201406	95970	1	C
201406	95971	16	201406	95971	16	C
201406		3	201406		3	C
201406	95973		201406	95973	50	C
201406	95975	9	201406	95975	9	C
201406	95977		201406	95977	2	C
201406	95978	1	201406	95978	1	C
201406	95982	1	201406	95982	1	0
201406	95983	3	201406	95983	3	0
201406		1	201406		1	0
201406	95987		201406	95987	8	0
201406	95988	16	201406	95988	16	0
201406	95991	65	201406	95991	66	1
201406	95993	40	201406	95993	40	0
201406	96001	2	201406	96001	2	0
201406	96002	2	201406	96002	2	0
201406	96003		201406	96003	25	0
201406	96007	38	201406	96007	38	0
201406	96009	1	201406	96009	1	0
201406	96013	13	201406	96013	13	C
201406	96016	1	201406	96016	1	0
201406	96020	10	201406	96020	10	0
201406	96021		201406	96021	29	1
201406	96022	10	201406	96022	10	0
201406	96028		201406	96028	6	1
201406	96035		201406	96035	3	0
	96040		201406	96040	1	0
201406	96055		201406	96055	3	0
201406	96056		201406	96056	5	1
201406	96059		201406	96059	1	0
201406	96062		201406	96062	1	C
201406	96065		201406	96065	1	0
201406	96069		201406	96069	1	0
201406	96073		201406	96073	6	1
201406			201406	555,5	1	0
			201406	+	2	0

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01			Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
* Provided to TURN on 7/ Date (YYYYMM)	l	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Dissernantions	Data and Prior Data
(A)	Zip Code (B)	(C)	(D)	(E)	Number of Disconnections	G = (F) - (C)
(A) 201406	96080		201406	96080	<b>(F)</b>	G = (F) - (C)
201406	96084		201406	96084	2	0
201406	96087		201406	96087	4	0
201406	96088		201406	96088	7	0
201406	96090		201406	96090	1	0
201406	96092		201406	96092	2	0
201406	96096		201406	96096	1	0
201406	96125		201406	96125	2	0
201406	96137		201406	96137	6	0
201400	93201		201407	93201	8	0
201407	93203		201407	93201	25	0
201407	93204		201407	93204	9	0
201407	93210		201407	93210	17	0
201407	93210		201407	93210	18	0
				<del>                                     </del>		0
201407	93230 93234		201407	93230 93234	1 3	0
201407 201407	93234		201407 201407	93234	1	0
					36	-
201407	93241		201407	93241		0
201407	93242		201407	93242	5	0
201407	93243		201407	93243	1	0
201407	93245		201407	93245	46	0
201407	93249		201407	93249	1	0
201407	93250		201407	93250	11	0
201407	93252		201407	93252	2	0
201407	93254		201407	93254	1	0
201407	93263		201407	93263	17	0
201407	93266		201407	93266	1	0
201407	93268		201407	93268	21	0
201407	93280		201407	93280	26	0
201407	93286		201407	93286	4	0
201407	93301		201407	93301	28	0
201407	93304		201407	93304	88	1
201407	93305		201407	93305	124	0
201407	93306		201407	93306	171	0
201407	93307		201407	93307	150	0
201407	93308		201407	93308	78	0
201407	93309		201407	93309	46	0
201407	93311		201407	93311	22	0
201407	93312		201407	93312	16	0
201407	93313		201407	93313	46	0
201407	93314		201407	93314	10	0
201407	93401	32	201407	93401	32	0
201407	93402		201407	93402	24	0
201407	93405		201407	93405	47	0
201407	93420	48	201407	93420	48	0
201407	93422		201407	93422	37	0
201407	93424		201407	93424	1	0
201407	93427		201407	93427	9	0
201407	93428		201407	93428	4	0
201407	93430		201407	93430	7	0
201407	93432	3	201407	93432	3	0
201407	93433		201407	93433	27	0
201407	93434	28	201407	93434	28	0
201407	93436	20	201407	93436	20	0
201407	93440	9	201407	93440	9	0
201407	93442	35	201407	93442	35	0
201407	93444	50	201407	93444	51	1
	93445	İ	201407	93445	26	0
201407	93446	88	201407	93446	89	1
201407	93449		201407	93449	10	0
201407	93450		201407	93450	3	0
201407	93451		201407	93451	12	0
201407	93453		201407	93453	5	0
201407	93454		201407	93454	99	0
201407	93455		201407	93455	93	0
201407	93458		201407	93458	110	0

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
		T T T T T T T T T T T T T T T T T T T	Data (MANASA)	7in Code	Number of Discoursetions	Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	C = (F) (C)
(A) 201407	(B) 93460	(C)	( <b>D</b> ) 201407	<b>(E)</b> 93460	(F) 7	G = (F) - (C)
201407	93461		201407	93460	2	(
201407	93463		201407	93463	6	(
201407	93465		201407	93465	13	
201407	93516		201407	93516	3	(
201407	93601		201407	93601	5	(
201407	93602		201407	93602	11	(
201407	93604		201407	93604	4	C
201407	93606		201407	93606	2	(
201407	93608	2	201407	93608	2	(
201407	93609	4	201407	93609	4	(
201407	93610	26	201407	93610	27	-
201407	93611	23	201407	93611	23	(
201407	93612	36	201407	93612	37	1
201407	93614	17	201407	93614	17	
201407	93615	5	201407	93615	5	(
201407	93616		201407	93616	6	(
201407	93618		201407	93618	25	(
201407	93619		201407	93619	12	(
201407	93620		201407	93620	15	(
201407	93622		201407	93622	9	(
201407	93623		201407	93623	1	(
201407	93624		201407	93624	4	(
201407	93625		201407	93625	3	(
201407	93626		201407	93626	6	(
201407	93630		201407	93630	17	(
201407	93631		201407	93631	20	(
201407	93635		201407	93635	58	(
201407	93636		201407	93636	3	(
201407	93637		201407	93637	70	
201407	93638		201407	93638	50	(
201407	93640		201407	93640	10	(
201407	93641		201407	93641	1	(
201407	93643		201407	93643	5	(
201407	93644		201407	93644	20	(
201407	93645		201407	93645	1	(
201407	93646		201407	93646	9	(
201407	93647		201407	93647	10	(
201407 201407	93648		201407 201407	93648 93650	19	(
201407	93650		201407	93651	2	(
201407	93651 93653		201407	93653	2	
201407	93654		201407	93654	26	(
201407	93656		201407	93656	11	1
201407	93657		201407	93657	29	
201407	93660		201407	93660	11	(
201407	93662		201407	93662	37	(
201407	93667		201407	93667	7	(
201407	93668		201407	93668	4	
	93669		201407	93669	2	(
201407	93673		201407	93673	1	
201407	93675		201407	93675	6	
201407	93701		201407	93701	18	1
201407	93702		201407	93702	69	
201407	93703		201407	93703	83	(
201407	93704	I .	201407	93704	49	(
201407	93705		201407	93705	96	(
201407	93706		201407	93706	59	(
201407	93710		201407	93710	55	(
201407	93711		201407	93711	25	(
201407	93720		201407	93720	34	(
201407	93721		201407	93721	15	
201407	93722		201407	93722	148	
201407	93723		201407	93723	8	
201407	93725		201407	93725	32	(
201407	93726		201407	93726	69	

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01			Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
* Provided to TURN on 7/ Date (YYYYMM)			Date (YYYYMM)	Zip Code	Number of Dissernantions	Data and Prior Data
(A)	Zip Code (B)	Number of Disconnections (C)	(D)	(E)	Number of Disconnections	G = (F) - (C)
201407	93727		201407	93727	<b>(F)</b>	<b>G = (F) = (C)</b>
201407	93728		201407	93727	34	0
201407	93730		201407	93728	6	0
201407	93737		201407	93737	2	0
201407	93901		201407	93901	83	C
201407	93905		201407	93901	142	0
				<del>                                     </del>	212	
201407	93906		201407	93906		1
201407	93907		201407 201407	93907	70	1
201407	93908			93908	15	C
201407	93921		201407	93921	3	C
201407	93923		201407	93923	24	
201407	93924		201407	93924	<u>8</u>	C
201407	93925		201407	93925		C
201407	93926		201407	93926	24	C
201407	93927		201407	93927	27	C
201407	93930		201407	93930	40	(
201407	93932		201407	93932	3	1
201407	93933		201407	93933	60	C
201407	93940		201407	93940	48	(
201407	93950		201407	93950	20	C
201407	93953		201407	93953	5	0
201407	93955		201407	93955	92	0
201407	93960		201407	93960	47	0
201407	94002		201407	94002	34	0
201407	94005	9	201407	94005	9	0
201407	94010	51	201407	94010	51	0
201407	94014	97	201407	94014	97	C
201407	94015	115	201407	94015	115	C
201407	94018	17	201407	94018	17	0
201407	94019	23	201407	94019	23	0
201407	94020	2	201407	94020	2	0
201407	94022	15	201407	94022	15	0
201407	94024	8	201407	94024	8	0
201407	94025	54	201407	94025	54	0
201407	94027	4	201407	94027	4	C
201407	94028	3	201407	94028	3	C
201407	94030	23	201407	94030	23	0
201407	94037	7	201407	94037	7	0
201407	94038	6	201407	94038	6	0
201407	94040	38	201407	94040	38	0
201407	94041	22	201407	94041	22	0
201407	94043	39	201407	94043	39	0
201407	94044		201407	94044	69	0
201407	94061	II.	201407	94061	76	0
201407	94062		201407	94062	37	0
201407	94063		201407	94063	68	0
201407	94065		201407	94065	14	0
201407	94070		201407	94070	39	0
201407	94080		201407	94080	109	2
201407	94085		201407	94085	38	0
201407	94086		201407	94086	78	0
201407	94087		201407	94086	52	0
201407	94089		201407	94087	18	0
201407	94102		201407	94102	58	0
201407	94102		201407	94102	72	0
		II.	201407			0
201407	94105			94105	19	
201407	94107		201407	94107	61	0
201407	94108		201407	94108	20	C
201407	94109		201407	94109	104	0
201407	94110		201407	94110	166	C
201407	94111		201407	94111	4	C
201407	94112		201407	94112	78	C
201407	94114		201407	94114	79	1
201407	94115		201407	94115	79	C
201407	94116		201407	94116	29	C
201407	94117	97	201407	94117	97	0

Prior 2014 Disconnections Data*			Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201407	94118		201407	94118	58	0
201407 201407	94121 94122		201407 201407	94121 94122	60 58	0
201407	94123		201407	94123	41	0
201407	94124	117		94124	116	-1
201407	94127		201407	94127	26	0
201407	94131		201407	94131	35	0
201407	94132		201407	94132	51	1
201407	94133		201407	94133	36	0
201407	94134		201407	94134	63	0
201407	94158	9	201407	94158	9	0
201407	94303	84	201407	94303	84	0
201407	94305	3	201407	94305	3	0
201407	94401	67	201407	94401	67	0
201407	94402	46	201407	94402	46	0
201407	94403	67	201407	94403	67	0
201407	94404	25		94404	25	0
201407	94501		201407	94501	14	0
201407	94503		201407	94503	41	1
201407	94505		201407	94505	30	0
201407	94506		201407	94506	21	0
201407	94507		201407	94507	19	0
201407	94508		201407	94508	4	0
201407	94509	<u> </u>	201407	94509	300	5
201407	94510		201407	94510	51	0
201407	94511		201407	94511	9	0
201407	94513	100		94513	101	1
201407	94514		201407	94514	3	0
201407	94515		201407	94515	4	0
201407	94517		201407	94517	9	0
201407	94518		201407	94518	65	0
201407	94519		201407	94519	41	0
201407	94520	138		94520	138	0
201407	94521	100	<b>+</b>	94521	100	0
201407	94523		201407	94523	54	0
201407 201407	94525 94526		201407 201407	94525 94526	29	0
201407	94530		201407	94520	41	0
201407	94531		201407	94531	107	1
201407	94533		201407	94533	270	1
201407	94534		201407	94534	58	0
201407	94536		201407	94536	98	0
201407	94538		201407	94538	99	0
201407	94539		201407	94539	43	1
201407	94541		201407	94541	252	2
201407	94542		201407	94542	45	0
201407	94544		201407	94544	230	1
201407	94545		201407	94545	82	1
201407	94546		201407	94546	90	0
201407	94547		201407	94547	66	1
201407	94548		201407	94548	1	0
201407	94549	41	201407	94549	41	0
201407	94550		201407	94550	78	0
201407	94551	68	201407	94551	68	0
201407	94552	9	201407	94552	9	0
201407	94553	124	201407	94553	124	0
201407	94555	40	201407	94555	40	0
201407	94556	20	201407	94556	20	0
201407	94558	143	201407	94558	144	1
201407	94559	87	201407	94559	87	0
201407	94560	92	201407	94560	92	0
201407	94561		201407	94561	138	2
201407	94562	2	201407	94562	2	0
201407	94563		201407	94563	28	0
201407	94564		201407	94564	41	0
201407	94565	280	201407	94565	281	1

Prior 2014 Disconnections Data* * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
			Data (2000/048484)	7: Codo	Number of Discoursetions	Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	C = (F) (C)
(A) 201407	(B) 94566	(C)	( <b>D</b> ) 201407	<b>(E)</b> 94566	<b>(F)</b>	<b>G</b> = ( <b>F</b> ) - ( <b>C</b> )
201407	94567		201407	94567	1	0
201407	94568		201407	94568	96	0
201407	94569		201407	94569	1	0
201407	94571		201407	94571	15	0
201407	94572		201407	94572	20	0
201407	94573		201407	94573	1	0
201407	94574		201407	94574	18	0
201407	94576		201407	94576	10	0
201407	94577	<u> </u>	201407	94577	133	2
201407	94578		201407	94577	140	0
201407	94579		201407	94579	48	0
201407	94580		201407	94579	75	0
	94582			94582	52	0
201407			201407	<del>                                     </del>	49	0
201407	94583		201407	94583		
201407 201407	94585 94586		201407 201407	94585 94586	87	0
			201407		137	0
201407	94587		201407	94587		
201407	94588	<u> </u>		94588	47	0
201407	94589		201407	94589	142	3
201407	94590		201407	94590	292	2
201407	94591		201407	94591	207	0
201407	94595		201407	94595	13	0
201407	94596		201407	94596	32	0
201407	94597		201407	94597	42	0
201407	94598		201407	94598	21	0
201407	94599		201407	94599	8	0
201407	94601		201407	94601	204	3
201407	94602		201407	94602	100	2
201407	94603		201407	94603	166	0
201407	94605		201407	94605	271	1
201407	94606		201407	94606	159	1
201407	94607		201407	94607	120	3
201407	94608	<u> </u>	201407	94608	135	1
201407	94609		201407	94609	92	2
201407	94610		201407	94610	93	-1
201407	94611		201407	94611	75	2
201407	94612	49	201407	94612	49	0
201407	94618		201407	94618	25	0
201407	94619		201407	94619	105	0
201407	94621		201407	94621	189	2
201407	94702		201407	94702	32	0
201407	94703		201407	94703	46	-1
201407	94704		201407	94704	42	0
201407	94705	21	201407	94705	21	0
201407	94706		201407	94706	26	0
201407	94707		201407	94707	19	0
201407	94708		201407	94708	16	0
201407	94709		201407	94709	16	0
201407	94710		201407	94710	26	0
201407	94801		201407	94801	70	1
201407	94803		201407	94803	62	0
201407	94804	67	201407	94804	67	0
201407	94805	25	201407	94805	25	0
201407	94806	223	201407	94806	225	2
201407	94901	48	201407	94901	49	1
201407	94903	20	201407	94903	20	0
201407	94904		201407	94904	3	0
201407	94920	15	201407	94920	15	0
201407	94923		201407	94923	1	0
201407	94925		201407	94925	8	0
201407	94928		201407	94928	101	5
201407	94931		201407	94931	16	0
201407	94933		201407	94933	1	0
201407	94939		201407	94939	4	0
201407	94941		201407	94941	34	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201407	94945		201407	94945	25	0
201407	94946		201407	94946	1	0
201407	94947		201407 201407	94947	22	0
201407 201407	94949 94951	4		94949 94951	25	0
201407	94952	51		94951	51	0
201407	94954		201407	94954	60	0
201407	94957	4		94957	4	0
201407	94960	21		94960	21	0
201407	94965		201407	94965	16	0
201407	94970		201407	94970	1	0
201407			201407		1	0
201407	94973		201407	94973	2	0
201407	95002	2	201407	95002	2	0
201407	95003	40	201407	95003	40	0
201407	95004	5	201407	95004	5	0
201407	95005	8	201407	95005	9	1
201407	95006	24	201407	95006	24	0
201407	95007	6	201407	95007	5	-1
201407	95008	97	201407	95008	97	0
201407	95010	17	201407	95010	17	0
201407	95012		201407	95012	39	0
201407	95014	42	201407	95014	42	0
201407	95017	2	201407	95017	2	0
201407	95018	16	201407	95018	16	0
201407	95019	12	201407	95019	13	1
201407	95020	130	201407	95020	134	4
201407	95023	134	201407	95023	135	1
201407	95030	16	201407	95030	16	0
201407	95032		201407	95032	38	0
201407	95033		201407	95033	11	0
201407	95035		201407	95035	90	0
201407	95037		201407	95037	67	0
201407	95039	4		95039	4	0
201407	95041	3		95041	3	0
201407	95043		201407	95043	2	0
201407	95044	3		95044	3	0
201407	95045		201407	95045	9	0
201407	95046		201407	95046	9	1
201407	95060		201407	95060	70	0
201407	95062		201407	95062	78	0
201407	95064 95065		201407 201407	95064 95065	1 11	0
201407						
201407 201407	95066 95070		201407 201407	95066 95070	23	0
201407	95073		201407	95070	17	0
201407	95075		201407	95075	2	0
201407	95076		201407	95076	194	0
201407	95110		201407	95110	47	0
201407	95111		201407	95111	132	0
201407	95112		201407	95112	133	0
201407	95113		201407	95113	5	0
201407	95116		201407	95116	138	0
201407	95117		201407	95117	76	0
201407	95118		201407	95118	68	0
201407	95119		201407	95119	9	0
201407	95120		201407	95120	23	0
201407	95121		201407	95121	55	1
201407	95122		201407	95122	124	0
201407	95123		201407	95123	147	0
201407	95124	1	201407	95124	67	0
201407	95125		201407	95125	110	0
201407	95126		201407	95126	112	0
201407	95127		201407	95127	127	0
201407	95128	98	201407	95128	99	
201407	95129		201407	95129	46	

	Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201407	95130		201407	95130	19	0
201407 201407	95131 95132		201407 201407	95131 95132	46	0
201407	95133		201407	95133	45	0
201407	95134		201407	95134	37	0
201407	95135		201407	95135	15	0
201407	95136		201407	95136	90	0
201407	95138		201407	95138	20	0
201407	95139	8		95139	8	0
201407	95148	<u> </u>	201407	95148	60	0
201407	95202		201407	95202	29	0
201407	95203	52	201407	95203	52	0
201407	95204	77	201407	95204	77	0
201407	95205	111	201407	95205	111	0
201407	95206	157	201407	95206	159	2
201407	95207	144	201407	95207	146	2
201407	95209	91		95209	91	0
201407	95210		201407	95210	113	0
201407	95212		201407	95212	34	0
201407	95215		201407	95215	45	0
201407	95219		201407	95219	59	0
201407	95220		201407	95220	12	1
201407	95222		201407	95222	9	0
201407	95223		201407	95223	10	0
201407	95224		201407	95224	1	0
201407	95225		201407	95225	5	0
201407			201407		1	0
201407	95227		201407	95227	1	0
201407	95228		201407	95228	6	0
201407	95229		201407	95229	2	0
201407	95231		201407	95231	7	0
201407	95232		201407	95232	1	0
201407	95236		201407	95236	5	0
201407	95237	3	201407 201407	95237		0
201407 201407	95240 95242		201407	95240 95242	13	0
201407	95245	5		95242	5	0
201407	95246		201407	95246	9	1
201407	95247		201407	95247	2	0
201407	95248		201407	95248	4	0
201407	95249		201407	95249	7	0
201407	95251		201407	95251	1	0
201407	95252		201407	95252	9	0
201407	95254		201407	95254	1	0
201407	95255		201407	95255	8	0
201407	95257		201407	95257	2	0
201407	95258	5	201407	95258	5	0
201407	95301	77	201407	95301	77	0
201407	95304		201407	95304	15	1
201407	95306		201407	95306	2	0
201407	95310		201407	95310	4	0
201407	95311		201407	95311	7	0
201407			201407		1	0
201407	95317		201407	95317	2	0
201407	95320		201407	95320	14	0
201407	95321		201407	95321	14	0
201407	95322		201407	95322	13	0
201407	95327		201407	95327	6	0
201407	95329		201407	95329	3	0
201407	95330		201407	95330	39	0
201407	95334		201407	95334	19	0
201407	95335		201407	95335	2	0
201407	95336		201407	95336	80	1
201407	95337		201407	95337	49	0
201407	95338		201407	95338	13	0
201407	95340	47	201407	95340	47	0

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
			Data (VVVVAANA)	7in Codo	Number of Disconnections	Data and Prior Data
Date (YYYYMM) (A)	Zip Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	Zip Code (E)		G = (F) - (C)
201407	95341		201407	95341	(F) 30	<b>G = (F) = (C)</b>
201407	95345		201407	95345	2	C
201407	95346		201407	95346	7	(
201407	95348		201407	95348	39	(
201407	95350		201407	95350	3	(
201407	95351		201407	95350	2	(
			201407	<del>                                     </del>	12	(
201407	95360	<u> </u>		95360		
201407	95361		201407	95361	45	1
201407	95363		201407	95363	3	C
201407	95364		201407	95364	1	(
201407	95365		201407	95365	5	(
201407	95366		201407	95366	8	(
201407	95367		201407	95367	35	(
201407	95369		201407	95369	2	C
201407	95370		201407	95370	60	(
201407	95372		201407	95372	3	(
201407	95374		201407	95374	5	(
201407	95375		201407	95375	1	(
201407	95376		201407	95376	104	(
201407	95377		201407	95377	45	(
201407	95379		201407	95379	5	C
201407	95380		201407	95380	2	0
201407	95382		201407	95382	2	1
201407	95383	10	201407	95383	10	0
201407	95387	1	201407	95387	1	0
201407	95388	27	201407	95388	27	0
201407	95401	93	201407	95401	93	0
201407	95403	124	201407	95403	123	-1
201407	95404	106	201407	95404	107	1
201407	95405	44	201407	95405	45	1
201407	95407	110	201407	95407	110	0
201407	95409	42	201407	95409	42	0
201407	95410	1	201407	95410	1	0
201407	95415	3	201407	95415	3	0
201407	95419	2	201407	95419	2	C
201407	95421	2	201407	95421	2	C
201407	95422	71	201407	95422	71	0
201407	95423	10	201407	95423	10	C
201407	95425	9	201407	95425	9	0
201407	95426	9	201407	95426	9	0
201407	95428	13	201407	95428	13	0
201407		1	201407		1	0
201407	95435		201407	95435	1	0
201407	95436		201407	95436	17	0
201407	95437		201407	95437	40	0
201407	95439		201407	95439	2	0
201407	95441	II.	201407	95441	6	0
	95442		201407	95442	6	0
201407	95443		201407	95443	1	0
201407	95444		201407	95444	1	0
201407	95445		201407	95445	7	0
201407	95446		201407	95446	17	0
201407	95448		201407	95448	8	0
201407	95449		201407	95449	3	0
			201407		25	
201407	95451			95451		0
201407	95452		201407	95452	1	
201407	95453		201407	95453	22	-1
201407	95454		201407	95454	12	0
201407	95456		201407	95456	2	0
201407	95457		201407	95457	7	C
201407	95458		201407	95458	6	C
201407	95459		201407	95459	3	C
201407	95460		201407	95460	3	0
201407	95461		201407	95461	19	1
201407	95462		201407	95462	5	C
201407	95463	2	201407	95463	2	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04	1				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201407	95464		201407	95464	18	0
201407 201407	95465 95466		201407 201407	95465 95466	6	0
201407	95467		201407	95467	8	0
201407	95468		201407	95468	5	0
201407	95469		201407	95469	2	0
201407	95470		201407	95470	27	0
201407	95471	5		95471	5	0
201407	95476		201407	95476	60	0
201407	95482		201407	95482	36	0
201407	95485		201407	95485	8	0
201407	95490	63	201407	95490	63	0
201407	95492	45	201407	95492	45	0
201407	95493	1	201407	95493	1	0
201407	95501	115	201407	95501	115	0
201407	95503		201407	95503	87	2
201407	95511		201407	95511	2	0
201407			201407		2	0
201407	95518		201407	95518	2	0
201407	95519		201407	95519	48	1
201407	95521		201407	95521	77	0
201407	95524		201407	95524	5	0
201407	95525		201407	95525	5	0
201407	95526		201407	95526	6	0
201407	95527		201407	95527	1	0
201407	95528		201407	95528	4	0
201407	95536		201407	95536	7	0
201407	95537		201407	95537	2	0
201407	95540		201407	95540	38	0
201407	95542		201407	95542	14	0
201407	95546		201407	95546	28	
201407	95547	ì	201407	95547	6	0
201407 201407	95549 95551	2 14		95549 95551	2	0
201407	95552	14	201407	95552	14	0
201407	95553		201407	95553	3	0
201407	95554		201407	95554	4	0
201407	95555		201407	95555	3	0
201407	95556		201407	95556	4	1
201407	95558		201407	95558	1	0
201407	95559		201407	95559	3	1
201407	95560		201407	95560	10	0
201407	95562		201407	95562	15	0
201407	95563		201407	95563	9	0
201407			201407		1	0
201407	95565		201407	95565	1	0
201407	95569		201407	95569	1	0
201407	95570		201407	95570	6	0
201407	95571	3	201407	95571	3	0
201407	95573		201407	95573	14	0
201407	95585		201407	95585	1	0
201407			201407		3	0
201407	95589		201407	95589	1	0
201407			201407		1	0
201407	95602		201407	95602	27	0
201407	95603		201407	95603	32	0
201407	95605	i	201407	95605	58	1
201407	95607		201407	95607	1	0
201407	95610		201407	95610	2	0
201407	95612		201407	95612	1	0
201407	95614		201407	95614	9	0
201407			201407		1	0
201407	95616		201407	95616	30	0
201407	95618		201407	95618	29	0
201407	95619		201407	95619	10	
201407	95620	50	201407	95620	50	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	29/19 in TURN_011-Q04	1				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201407	95621		201407	95621	1	0
201407	95623		201407	95623	6	0
201407	95624		201407	95624	1	0
201407 201407	95625 95627		201407	95625 95627	6	0
201407	95628	2		95628	2	0
201407	95629	<u> </u>	201407	95629	4	0
201407	95631		201407	95631	14	0
201407	95632	1	<u> </u>	95632	1	0
201407	95633	<u> </u>	201407	95633	8	0
201407	95634		201407	95634	10	0
201407	95635		201407	95635	1	0
201407	95636		201407	95636	6	0
201407	95637	1	201407	95637	1	0
201407	95640	12	201407	95640	12	0
201407	95641	6	201407	95641	6	0
201407	95642	9	201407	95642	9	0
201407	95645	4	201407	95645	4	0
201407	95648	68	201407	95648	68	0
201407	95650	25	201407	95650	25	0
201407	95651	II.	201407	95651	2	0
201407	95653		201407	95653	1	0
201407	95658	12	201407	95658	12	0
201407	95660	2	201407	95660	2	0
201407	95661	4	201407	95661	4	0
201407	95663		201407	95663	3	0
201407	95664		201407	95664	3	0
201407	95665		201407	95665	11	0
201407	95666		201407	95666	15	0
201407	95667		201407	95667	83	1
201407	95668		201407	95668	1	0
201407	95669		201407	95669	5	0
201407	95672		201407	95672	3	0
201407	95674	1		95674	1	0
201407	95675	1	201407	95675	2	0
201407	95676	<u> </u>	201407	95676	1	0
201407	95677		201407	95677	39	0
201407	95681	4	ł	95681	4	0
201407	95682	51	201407	95682 95684	51 13	0
201407 201407	95684		<b>.</b>	95685	5	0
201407	95685 95686		201407 201407	95686	5	0
201407	95687		201407	95687	129	3
201407	95688		201407	95688	86	1
201407	95689		201407	95689	4	0
201407	95690		201407	95690	4	0
201407	95691		201407	95691	83	0
201407	95692		201407	95692	18	0
201407	95694		201407	95694	11	0
201407	95695		201407	95695	77	0
201407	95697		201407	95697	1	0
201407	95701		201407	95701	1	0
201407	95703		201407	95703	7	1
201407	95709		201407	95709	14	0
201407	95713		201407	95713	23	0
201407	95717	1	201407	95717	1	0
201407	95720	1	201407	95720	1	0
201407	95721	1	201407	95721	1	0
201407	95722	6	201407	95722	6	0
201407		1	201407		1	0
201407	95726	33	201407	95726	33	0
201407	95728	1	201407	95728	1	0
201407	95735	1	201407	95735	1	0
201407	95736		201407	95736	1	0
201407	95746		201407	95746	8	0
201407	95747	4	201407	95747	4	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201407	95757		201407	95757	1	0
201407	95762		201407	95762	36	0
201407	95765		201407	95765	41	0 1
201407 201407	95776 95820		201407 201407	95776 95820	63	0
201407	95821	3	201407	95821	3	0
201407	93621	3	201407	95822	1	1
201407	95823	1	201407	95823	1	0
201407	95826	1	201407	95826	1	0
201407	95833	<u> </u>	201407	95833	1	0
201407	95838		201407	95838	3	0
201407	95842		201407	95842	1	0
201407	95864	1	201407	95864	1	0
201407	95901	109	201407	95901	109	0
201407		1	201407		1	0
201407	95912	7	201407	95912	7	0
201407	95914		201407	95914	4	0
201407			201407		1	0
201407	95916		201407	95916	7	0
201407	95917		201407	95917	2	0
201407	95918		201407	95918	2	0
201407	95919		201407	95919	1	0
201407	95922		201407	95922	1	0
201407	95926		201407	95926	63	0
201407	95928		201407	95928	55	0
201407	95932		201407	95932	21	0
201407	95935		201407	95935	6	0
201407	95937		201407	95937	5	0
201407	95938		201407	95938	2	0
201407	95939		201407	95939	2	0
201407	95941		201407	95941	1	0
201407	95942		201407	95942	7	0
201407	95945		201407	95945	63	0
201407	95946	25		95946	25	0
201407	95947	8		95947	8	0
201407 201407	95948 95949		201407 201407	95948 95949	37	0
201407	95950		201407	95950	1	0
201407	95951	5	201407	95951	5	0
201407	95953		201407	95953	15	0
201407	95954		201407	95954	34	0
201407	95955		201407	95955	1	0
201407	95956		201407	95956	3	0
201407	95957		201407	95957	3	0
201407			201407		1	0
201407	95959		201407	95959	29	0
201407	95960		201407	95960	5	0
201407	95961		201407	95961	67	0
201407	95962		201407	95962	2	0
201407	95963		201407	95963	30	0
201407	95965	37	201407	95965	38	1
201407	95966		201407	95966	73	0
201407	95968		201407	95968	7	0
201407	95969		201407	95969	72	0
201407	95970	II.	201407	95970	1	0
201407	95971		201407	95971	11	1
201407			201407		3	0
201407	95973		201407	95973	52	0
201407	95975		201407	95975	6	0
201407	95977		201407	95977	10	0
201407	95978		201407	95978	1	0
201407	95979		201407	95979	3	0
201407	95981		201407	95981	1	0
201407	95982		201407	95982	1	0
201407	95983		201407	95983	1	0
201407	95987	10	201407	95987	10	0

Prior 2014 Disconnections Data* Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	 	sconnections Data	Difference Between Corrected	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	<b>Data and Prior Data</b>
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201407	95988		201407	95988	22	C (., (c)
201407	95991		201407	95991	79	
201407	95993		201407	95993	42	
201407	96001	+	201407	96001	2	
201407	96002		201407	96002	9	
201407	96003	15	201407	96003	15	
201407	96007	20	201407	96007	20	
201407	96008	2	201407	96008	2	
201407	96013	15	201407	96013	15	
201407	96020	12	201407	96020	12	
201407	96021	24	201407	96021	24	
201407	96022		201407	96022	10	
201407	96028		201407	96028	2	
201407	96033		201407	96033	1	
201407	96040		201407	96040	1	
201407	96051		201407	96051	4	
201407	96055		201407	96055	9	
201407	96056		201407	96056	2	
201407	96059		201407 201407	96059	1	
201407 201407	96065 96073		201407	96065 96073	4	
201407	96075		201407	96073	2	
201407	96080		201407	96080	50	
201407	96084		201407	96084	4	
201407	96087		201407	96087	2	
201407	96088		201407	96088	12	
201407	96090		201407	96090	1	
201407	96096		201407	96096	1	
201407	96137	4	201407	96137	4	
201408	93201	8	201408	93201	8	
201408	93203	60	201408	93203	60	
201408	93204	39	201408	93204	39	
201408	93206	7	201408	93206	7	
201408	93210	58	201408	93210	58	
201408	93212		201408	93212	60	
201408	93219		201408	93219	2	
201408	93224		201408	93224	2	
201408	93230	+	201408	93230	9	
201408	93234		201408	93234	16	
201408	93239	<u> </u>	201408	93239	4	
201408 201408	93241 93242		201408 201408	93241 93242	47 12	
201408	93243		201408	93242	3	
201408	93245		201408	93245	126	
201408	93249		201408	93249	9	
201408	93250		201408	93250	38	
201408			201408		1	
201408	93252		201408	93252	4	
201408	93254		201408	93254	1	
201408	93263		201408	93263	36	
201408	93266		201408	93266	5	
201408	93268		201408	93268	62	
201408			201408		1	
201408		1	201408		3	
201408	93280	76	201408	93280	77	<u> </u>
201408	93301		201408	93301	95	
201408			201408		1	
201408	93304		201408	93304	227	
201408	93305		201408	93305	221	
201408	93306	•	201408	93306	259	
201408	93307		201408	93307	406	
201408	93308		201408	93308	194	
201408	93309		201408	93309	264	
201408	93311		201408	93311	92	
201408	93312	107	201408	93312	107	

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
-	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201408	93314		201408	93314	32	2
201408 201408	93401		201408	93401	35	0
	93402		201408	93402	17	0
201408 201408	93405 93420		201408 201408	93405 93420	35 51	1
201408	93422	42		93420	42	0
201408	93424	<u> </u>	201408	93424	1	0
201408	93426	1	201408	93426	1	0
201408	93427		201408	93427	13	0
201408	93428	5	<b>+</b>	93428	5	0
201408	93430		201408	93430	2	0
201408	93432	5		93432	5	0
201408	93433	34	201408	93433	34	0
201408	93434	16	201408	93434	16	0
201408	93436	35	201408	93436	35	0
201408	93440	1	201408	93440	1	0
201408	93441	1	201408	93441	1	0
201408	93442	13	201408	93442	13	0
201408	93444	25	201408	93444	25	0
201408	93445		201408	93445	14	0
201408	93446	103		93446	104	1
201408	93449	7	201408	93449	7	0
201408	93450		201408	93450	3	0
201408	93451	<u> </u>	201408	93451	11	1
201408	93453	4		93453	4	0
201408	93454		201408	93454	99	2
201408	93455		201408	93455	58	0
201408	93458		201408	93458	97	0
201408	93460		201408	93460	10	0
201408	93461	3	201408	93461	3	0
201408	93463		201408	93463	11	0
201408	93465		201408	93465	10	0
201408	93601	4	201408	93601	4	0
201408	93602	13	201408	93602	14	1
201408	93603	2	201408 201408	93603	2	0
201408 201408	93604 93606	4	<b>+</b>	93604 93606	3 4	0
201408	93608	2		93608	2	0
201408	93609	11	201408	93609	11	0
201408	93610		201408	93610	59	0
201408	93611	-	201408	93611	61	0
201408	93612		201408	93612	118	2
201408	93614	1	201408	93614	29	0
201408	93615	II.	201408	93615	16	0
201408	93616		201408	93616	4	0
201408	93618		201408	93618	79	1
201408	93619		201408	93619	38	1
201408	93620		201408	93620	34	2
201408	93621		201408	93621	2	0
201408	93622		201408	93622	16	0
201408	93624		201408	93624	3	0
201408	93625		201408	93625	17	0
201408	93626	2	201408	93626	2	0
201408	93630		201408	93630	64	1
201408	93631	41	201408	93631	41	0
201408	93635		201408	93635	132	0
201408	93636	16	201408	93636	16	0
201408	93637		201408	93637	95	0
201408	93638		201408	93638	127	-1
201408	93640		201408	93640	20	0
201408	93641	4	201408	93641	4	0
201408	93643		201408	93643	12	1
201408	93644		201408	93644	28	1
201408	93645		201408	93645	3	0
201408	93646		201408	93646	32	2
201408	93647	22	201408	93647	22	0

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
		1	Data (VVVVAANA)	7in Codo	Number of Discounsations	Data and Prior Data
Date (YYYYMM) (A)	Zip Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	Zip Code (E)	Number of Disconnections	G = (F) - (C)
201408	93648		201408	93648	(F) 33	G = (F) - (C)
201408	93650		201408	93650	15	0
201408	93651		201408	93651	2	0
201408	93652		201408	93652	4	0
201408	93653		201408	93653	1	0
201408	93654		201408	93654	73	1
					12	0
201408	93656		201408	93656		
201408	93657		201408	93657	80	0
201408	93660		201408	93660	11	0
201408	93662		201408	93662	60	1
201408	93665		201408	93665	3	0
201408	93667		201408	93667	8	1
201408	93668		201408	93668	2	0
201408	00.070		201408	00.670	2	0
201408	93673		201408	93673	1	0
201408	93675		201408	93675	11	0
201408	93701		201408	93701	55	1
201408	93702		201408	93702	162	1
201408	93703		201408	93703	158	3
201408	93704		201408	93704	105	1
201408	93705		201408	93705	175	4
201408	93706		201408	93706	113	0
201408	93710		201408	93710	175	6
201408	93711		201408	93711	82	0
201408	93720		201408	93720	99	0
201408	93721	14	201408	93721	14	0
201408	93722	294	201408	93722	294	0
201408	93723	14	201408	93723	15	1
201408	93725	60	201408	93725	60	0
201408	93726	167	201408	93726	169	2
201408	93727	201	201408	93727	205	4
201408	93728	70	201408	93728	70	0
201408	93730	13	201408	93730	13	0
201408	93737	6	201408	93737	6	0
201408	93901	64	201408	93901	64	0
201408	93905	123	201408	93905	124	1
201408	93906	122	201408	93906	123	1
201408	93907	33	201408	93907	33	0
201408	93908	19	201408	93908	19	0
201408	93920	3	201408	93920	3	0
201408	93921	5	201408	93921	5	0
201408	93923	20	201408	93923	21	1
201408	93924	i	201408	93924	10	0
201408	93925		201408	93925	9	0
201408	93926		201408	93926	19	0
201408	93927		201408	93927	44	1
201408	33327		201408	33327	1	0
201408	93930		201408	93930	33	0
201408	93932		201408	93932	5	0
201408	93933		201408	93933	59	0
201408	93940		201408	93940	43	1
201408	93950		201408	93950	23	0
201408	93953		201408	93950	3	0
	93954		201408	93953		0
201408			201408	93954	1 63	
201408	93955					1
201408	93960		201408	93960	37	0
201408	93962		201408	93962	1	0
201408	94002		201408	94002	27	0
201408	94005		201408	94005	9	0
201408	94010		201408	94010	47	0
201408	94014		201408	94014	80	0
201408	94015		201408	94015	71	0
201408	94018		201408	94018	12	0
201408	94019		201408	94019	18	1
201408	94020		201408	94020	3	0
201408		1	201408	_	1	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	29/19 in TURN_011-Q04		4			Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201408	94022		201408	94022	8	0
201408	94024		201408	94024	12	0
	94025	54	201408	94025	54	0
201408	94027 94028	4		94027 94028	4	0
201408	94030		201408	94028	15	0
201408	94037		201408	94037	5	0
201408	94038	2		94038	2	0
201408	94040		201408	94040	26	0
201408	94041		201408	94041	21	0
201408	94043		201408	94043	27	0
201408	94044		201408	94044	60	0
201408	94060	1		94060	1	0
201408	94061	70	201408	94061	70	0
201408	94062	28	201408	94062	28	0
201408	94063	68	201408	94063	68	0
201408	94065	19	201408	94065	19	0
201408	94070	18	201408	94070	18	0
201408		2	201408		2	0
201408	94080	84	201408	94080	84	0
201408	94085	23	201408	94085	24	1
201408	94086	45	201408	94086	45	0
201408	94087		201408	94087	47	6
201408	94089	21	201408	94089	21	0
201408	94102	59	201408	94102	59	0
201408	94103	48	201408	94103	48	0
201408	94105	14	201408	94105	14	0
201408	94107	50	201408	94107	51	1
201408	94108	16	201408	94108	16	0
201408	94109	114	201408	94109	115	1
201408	94110		201408	94110	96	2
201408	94111	2	201408	94111	2	0
201408	94112	64		94112	64	0
201408	94114	42	ł	94114	42	0
201408	94115	82		94115	82	0
201408	94116		201408	94116	36	0
201408	94117		201408	94117	82	0
201408	94118		201408	94118	56	0
201408	94121		201408	94121	55	-1
201408	94122		201408	94122	55	0
201408	94123		201408	94123	55	0
201408	94124		201408	94124	73	
201408	94127		201408	94127	12	0
201408 201408	94131 94132		201408 201408	94131 94132	25 40	0
201408	94133		201408	94132	49	1
201408	94134		201408	94133	34	0
201408	94158		201408	94158	12	0
201408	94303		201408	94303	68	
201408	94401		201408	94401	47	0
201408	94402		201408	94402	27	2
201408	94403		201408	94403	43	0
201408	94404		201408	94404	33	0
201408	94503		201408	94503	31	1
201408	94505		201408	94505	36	0
201408	94506		201408	94506	16	0
201408	94507		201408	94507	15	0
201408	94508		201408	94508	3	0
201408	94509		201408	94509	248	3
201408	94510		201408	94510	12	0
201408	94511		201408	94511	10	0
201408	94513		201408	94513	119	2
201408	94514		201408	94514	4	0
201408	94515		201408	94515	16	0
201408	94517	15	201408	94517	15	0
201408	94518	62	201408	94518	63	1

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04	1				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201408	94519		201408	94519	44	1
201408	94520		201408	94520	102	1
	94521		201408	94521	65	0 -1
201408	94523 94525	66		94523 94525	10	1
201408	94526	27		94526	28	1
201408	94530		201408	94530	34	0
201408	94531		201408	94531	138	1
201408	94533	268		94533	269	1
201408	94534		201408	94534	69	0
201408	94536	105		94536	105	0
201408	94538	97	201408	94538	98	1
201408	94539	36	201408	94539	36	0
201408	94541	172	201408	94541	174	2
201408	94542	26	201408	94542	26	0
201408	94544	164	201408	94544	164	0
201408	94545	58	201408	94545	58	0
201408	94546	72	201408	94546	72	0
201408	94547	59	201408	94547	60	1
201408	94549		201408	94549	33	0
201408	94550		201408	94550	68	1
201408	94551		201408	94551	81	0
201408	94552		201408	94552	14	0
201408	94553	96	201408	94553	96	0
201408	94555		201408	94555	35	1
201408	94556		201408	94556	11	0
201408	94558		201408	94558	119	1
201408	94559		201408	94559	52	0
201408	94560		201408	94560	54	0
201408	94561	69		94561	69	0
201408	94562	1	ł	94562	1	0
201408	94563		201408	94563	12	0
201408	94564		201408	94564	44	0
201408	94565	261	ł	94565	261	0
201408	94566		201408	94566	53	0
201408	94567	1	ł	94567	1	0
201408	94568		201408	94568	74	0
201408 201408	94571 94572		201408	94571 94572	15 17	0
201408	94573		201408	94573	17	0
201408	94574		201408	94574	11	0
201408	94577		201408	94577	61	0
201408	94578		201408	94578	96	0
201408	94579		201408	94579	35	0
201408	94580		201408	94580	59	1
201408	94582		201408	94582	36	0
201408	94583		201408	94583	47	0
201408	94585		201408	94585	52	0
201408	94586		201408	94586	1	0
201408	94587		201408	94587	125	0
201408	94588		201408	94588	29	0
201408	94589		201408	94589	96	0
201408	94590		201408	94590	112	0
201408	94591		201408	94591	78	2
201408	94595	16	201408	94595	16	0
201408	94596		201408	94596	49	1
201408	94597	45	201408	94597	45	0
201408	94598		201408	94598	31	0
201408	94599		201408	94599	9	0
201408	94601		201408	94601	130	2
201408	94602	63	201408	94602	63	0
201408	94603		201408	94603	111	3
201408	94605		201408	94605	179	1
201408	94606		201408	94606	112	8
201408	94607		201408	94607	95	0
201408	94608	116	201408	94608	116	0

Prior 2014 Disconnections Data* * Provided to TURN on 7/29/19 in TURN, 011-Q04Supp01			Corre	cted 2014 Di	Difference Between Corrected	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201408	94609		201408	94609	57	0
201408 201408	94610		201408	94610	64	0
201408	94611 94612		201408 201408	94611 94612	52	0
201408	94618	II.	201408	94618	25	0
201408	94619		201408	94619	60	0
201408	94621		201408	94621	133	2
201408	94702	29	201408	94702	30	1
201408	94703	31	201408	94703	31	0
201408	94704		201408	94704	20	0
201408	94705		201408	94705	12	0
201408	94706 94707		201408	94706 94707	17	0
201408 201408	94708		201408 201408	94707	8 12	0
201408	94709		201408	94709	12	0
201408	94710		201408	94710	22	7
201408			201408		1	0
201408	94801		201408	94801	62	0
201408	94803	63	201408	94803	65	2
201408	94804		201408	94804	59	1
201408	94805		201408	94805	20	1
201408	94806		201408	94806	184	0
201408	94901		201408	94901	35	0
201408	94903		201408	94903	21	1
201408 201408	94904 94922		201408 201408	94904 94922	1 3	0
201408	94923		201408	94923	2	0
201408	94925		201408	94925	1	0
201408	94928		201408	94928	67	0
201408	94929	1	201408	94929	1	0
201408	94931	14	201408	94931	15	1
201408	94937		201408	94937	2	0
201408	94939		201408	94939	3	0
201408	94941		201408	94941	33	0
201408 201408	94945 94946		201408 201408	94945 94946	6	0
201408	94947		201408	94947	13	0
201408	94949		201408	94949	15	1
201408	94951		201408	94951	3	0
201408	94952		201408	94952	54	0
201408	94954	69	201408	94954	69	0
201408	94957	1	201408	94957	1	0
201408	94960		201408	94960	18	0
201408	94965		201408	94965	9	0
201408	94970		201408	94970	2	0
201408 201408	94971 94973		201408 201408	94971 94973	1	0
201408	95002		201408	95002	3	0
201408	95003		201408	95003	40	0
201408	95004		201408	95004	4	0
201408	95005		201408	95005	7	0
201408	95006		201408	95006	24	0
201408	95007		201408	95007	1	0
	95008		201408	95008	73	0
201408	95010		201408	95010	11	0
201408 201408	95012 95014		201408 201408	95012 95014	17 27	0
201408	95014		201408	95014	1	0
201408	95018		201408	95017	8	0
201408	95019		201408	95019	16	1
201408	95020		201408	95020	108	2
201408	95023		201408	95023	97	0
201408	95030	17	201408	95030	17	0
201408	95032		201408	95032	41	0
201408	95033		201408	95033	13	0
201408	95035	66	201408	95035	66	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201408	95037		201408	95037	49	0
201408	95043		201408	95043	1	0
	95044		201408	95044	7	0
201408	95045 95046		201408 201408	95045 95046	18	0
201408	95060	46		95046	46	0
201408	95062		201408	95062	45	1
201408	95065		201408	95065	14	0
201408	95066	21		95066	21	0
201408	95070		201408	95070	13	0
201408	95073		201408	95073	13	0
201408	95075	1	201408	95075	1	0
201408	95076	122		95076	122	0
201408	95110	42	201408	95110	43	1
201408	95111	114	201408	95111	115	1
201408	95112	101	201408	95112	102	1
201408	95113	10	201408	95113	10	0
201408	95116	98	201408	95116	98	0
201408	95117	60	201408	95117	60	0
201408	95118		201408	95118	40	1
201408	95119		201408	95119	14	0
201408	95120	27	201408	95120	27	0
201408	95121		201408	95121	54	1
201408	95122	93	201408	95122	94	1
201408	95123		201408	95123	111	0
201408	95124		201408	95124	65	0
201408	95125		201408	95125	81	1
201408	95126		201408	95126	51	0
201408	95127		201408	95127	113	0
201408	95128		201408	95128	55	-1
201408	95129		201408	95129	32	0
201408	95130		201408	95130	18	0
201408	95131		201408	95131	31	0
201408	95132		201408	95132	36	0
201408	95133		201408	95133	39	0
201408	95134		201408	95134	39	0
201408	95135		201408	95135	11 54	0
201408	95136		201408	95136	23	2
201408 201408	95138 95139		201408 201408	95138 95139	13	0
201408	95140		201408	95140	2	0
201408	95148		201408	95148	58	0
201408	95202		201408	95202	55	2
201408	95203		201408	95203	72	1
201408	95204		201408	95204	90	1
201408	95205		201408	95205	141	2
201408	95206		201408	95206	173	2
201408	95207		201408	95207	203	1
201408	95209		201408	95209	137	1
201408	95210		201408	95210	148	1
201408	95212		201408	95212	48	0
201408	95215		201408	95215	61	1
201408	95219		201408	95219	86	0
201408	95220		201408	95220	8	0
201408	95222		201408	95222	11	0
201408	95223		201408	95223	11	0
201408	95224	2	201408	95224	2	0
201408	95225		201408	95225	3	0
201408	95227		201408	95227	5	0
201408	95228		201408	95228	20	1
201408	95229	1	201408	95229	1	0
201408	95231		201408	95231	8	0
201408	95232		201408	95232	2	0
201408	95233		201408	95233	6	0
201408	95236		201408	95236	3	0
201408	95237	8	201408	95237	8	0

P	Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
	29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201408	95240		201408	95240	10	0
201408	95242		201408	95242	7	0
201408	95245	6		95245	6	0
201408	95246		201408	95246	3	0
201408	95247		201408	95247	3	0
201408 201408	95249 95251		201408 201408	95249 95251	3	0
201408	95252		201408	95252	21	-1
201408	93232	1		33232	1	0
201408	95254	3	ł	95254	3	0
201408	95255		201408	95255	3	0
201408	95258	8		95258	8	0
201408	95301	114		95301	114	0
201408		1	201408		1	0
201408	95304	29	201408	95304	29	0
201408	95309	1		95309	1	0
201408	95310	5	201408	95310	5	0
201408	95311	4	201408	95311	4	0
201408	95317	1	201408	95317	1	0
201408	95320	23	201408	95320	23	0
201408	95321	6	201408	95321	6	0
201408	95322	23	201408	95322	24	1
201408	95327	8	201408	95327	8	0
201408	95329	2	201408	95329	2	0
201408	95330	53	201408	95330	54	1
201408	95333	6	201408	95333	6	0
201408	95334		201408	95334	39	1
201408	95335		201408	95335	1	0
201408	95336	105		95336	107	2
201408	95337	86		95337	87	1
201408	95338		201408	95338	28	0
201408	95340	112	ł	95340	113	1
201408	95341	70	ł	95341	70	0
201408	95346	4	201408	95346	4	0
201408	95348		201408	95348	93	1
201408	95355	1		95355	1	0
201408	95360		201408	95360	25	0
201408 201408	95361 95363	5		95361 95363	61 5	1 0
201408	95365		201408	95365	11	1
201408	95366		201408	95366	13	0
201408	95367		201408	95367	54	0
201408	95370		201408	95370	57	0
201408	95372		201408	95372	3	0
201408	95374		201408	95374	4	0
201408	95376		201408	95376	138	0
201408	95377		201408	95377	76	1
201408	95379		201408	95379	10	0
201408	95383		201408	95383	7	0
201408	95385		201408	95385	2	0
201408	95387		201408	95387	1	0
201408	95388		201408	95388	48	0
201408	95401		201408	95401	86	1
201408	95403		201408	95403	72	1
201408	95404		201408	95404	45	0
201408	95405		201408	95405	42	1
201408	95407		201408	95407	108	0
201408	95409		201408	95409	43	0
201408	95410		201408	95410	2	0
201408	95415	2	201408	95415	2	0
			201408		1	1
201408	95419		201408	95419	2	0
201408	95421		201408	95421	4	0
201408	95422		201408	95422	71	1
201408	95423		201408	95423	11	0
201408	95425	<u> </u>	201408	95425	26	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04	1				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201408	95426		201408	95426	13	0
201408 201408	95427 95428	1	201408	95427 95428	1 14	0
201408	95435		201408	95435	2	0
201408	95436	9		95436	9	0
201408	95437		201408	95437	22	0
201408	95439		201408	95439	3	0
201408	95441	5		95441	5	0
201408	95442	6		95442	6	0
201408	95443	<u> </u>	201408	95443	2	1
201408	95444		201408	95444	1	C
201408	95445	7	201408	95445	7	0
201408	95446	8	201408	95446	8	0
201408	95448	7	201408	95448	7	0
201408	95449	3	201408	95449	3	0
201408	95451	39	201408	95451	39	0
201408	95452	1	201408	95452	1	0
201408	95453	20	201408	95453	20	0
201408	95454		201408	95454	10	0
201408	95457	5		95457	5	0
201408	95458		201408	95458	20	0
201408	95460		201408	95460	5	0
201408	95461		201408	95461	8	0
201408	95462		201408	95462	1	0
201408	95464		201408	95464	12	0
201408	95465		201408	95465	1	0
201408	95466	1	<u> </u>	95466	1	0
201408	95467		201408	95467	36	0
201408	95468		201408	95468	4	0
201408	95469	3		95469	3	0
201408	95470		201408	95470	14	1
201408	95471		201408	95471	4	0
201408	95476	8	1	95476	8	0
201408	95482	27	ł	95482	27	0
201408	95485	7	ł	95485	7	0
201408	95486	1	ł	95486	1	0
201408	95490		201408	95490	36	0
201408	95492	26	1	95492	27	1
201408	95501		201408	95501 95503	54 64	0
201408	95503 95511		201408	95511	2	0
201408 201408	95511		201408	95511	59	0
201408	95521		201408	95521	59	0
201408	95524		201408	95524	39	0
201408	95525		201408	95525	4	0
201408	95526		201408	95526	7	0
201408	95527		201408	95527	5	3
201408	95528		201408	95528	3	0
201408	95536		201408	95536	4	0
201408	95537		201408	95537	1	0
201408	95540		201408	95540	24	0
201408	95542		201408	95542	8	0
201408	95546		201408	95546	23	0
201408	95547		201408	95547	4	0
201408	95549		201408	95549	1	0
201408	95551	II.	201408	95551	5	0
201408	95552		201408	95552	1	0
201408	95553		201408	95553	6	0
201408	95554		201408	95554	1	0
201408	95555		201408	95555	3	-1
201408	95556		201408	95556	1	0
201408	95558		201408	95558	1	0
201408	95560		201408	95560	10	0
201408	95562		201408	95562	7	0
201408	95563		201408	95563	2	0
201408		2	201408		2	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201408	95565		201408	95565	1	0
201408	95569		201408	95569	1	0
201408	95570		201408	95570	5	0
201408	95571		201408	95571	2	0
201408	95573		201408	95573	5	0
201408	95585		201408	95585	2	0
201408			201408		3	0
201408	95589	3	201408	95589	3	0
201408		1	201408		1	0
201408	95601	1	201408	95601	1	0
201408	95602	43	201408	95602	43	0
201408	95603	51	201408	95603	51	0
201408	95605	45	201408	95605	45	0
201408	95606	1	201408	95606	1	0
201408	95607	2	201408	95607	2	0
201408	95612	1	201408	95612	1	0
201408	95613	2	201408	95613	2	0
201408	95614	7		95614	7	0
201408	95616		201408	95616	56	0
201408	95618		201408	95618	33	0
201408	95619		201408	95619	2	0
201408	95620		201408	95620	55	1
201408	95623		201408	95623	6	0
201408	95625		201408	95625	1	0
201408	95626		201408	95626	1	0
201408	95627		201408	95627	12	0
201408	95629		201408	95629	12	0
201408	95631		201408	95631	14	0
				<del> </del>	12	0
201408	95633		201408	95633		
201408	95634		201408	95634	7	0
201408	95635		201408	95635	3	0
201408	95636		201408	95636	1	0
201408	95637	1		95637	1	0
201408	95640	23	ł	95640	23	0
201408	95641	9	ł	95641	9	0
201408	95642		201408	95642	14	0
201408	95645	3		95645	3	0
201408	95648	82	201408	95648	82	0
201408	95650		201408	95650	24	0
201408	95651	2	201408	95651	2	0
201408	95656		201408	95656	1	0
201408	95658		201408	95658	7	0
201408	95659	3	201408	95659	3	0
201408	95661	1	201408	95661	1	0
201408	95663	4	201408	95663	4	0
201408	95664	5	201408	95664	5	0
201408	95665	4	201408	95665	4	0
201408	95666	13	201408	95666	13	0
201408	95667		201408	95667	66	0
201408	95669		201408	95669	2	0
201408	95672		201408	95672	9	0
201408	95674		201408	95674	1	0
201408	95676		201408	95676	1	0
201408	95677		201408	95677	74	0
201408	95678		201408	95678	5	0
201408			201408		1	0
201408	95681		201408	95681	5	0
201408	95682	i	201408	95682	67	1
201408	95684		201408	95684	1	0
			t		10	0
201408	95685		201408	95685		
201408	95686			95686	126	1
201408	95687		201408	95687	136	1
201408	95688		201408	95688	70	0
201408	95689		201408	95689	1	0
201408	95691		201408	95691	82	2
201408	95692	20	201408	95692	20	0

Prior 2014 Disconnections Data*  Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
			Date (YYYYMM)	7in Codo	Number of Disconnections	Data and Prior Data
Date (YYYYMM) (A)	Zip Code (B)	Number of Disconnections (C)	(D)	Zip Code (E)	(F)	G = (F) - (C)
201408	95694	- ''	201408	95694	26	G = (i ) = (C)
	95695		201408	95695	102	(
201408	95697		201408	95697	3	(
201408			201408		2	(
201408	95701		201408	95701	2	(
201408	95703	5	201408	95703	5	(
201408	95709	1	201408	95709	8	(
201408	95713	30	201408	95713	30	(
201408	95714	1	201408	95714	1	(
201408	95715	1	201408	95715	1	(
201408	95721	1	201408	95721	1	(
201408	95722	1	201408	95722	1	(
201408	95726		201408	95726	18	(
201408	95735	1	201408	95735	1	(
201408	95746		201408	95746	13	(
201408	95747		201408	95747	2	(
201408	95762		201408	95762	47	(
201408	95765		201408	95765	56	(
201408	95776	59	201408	95776	59 1	(
201408 201408	95825 95841	-	201408 201408	95825 95841	1	(
201408	95841		201408	95901	144	
201408	95912		201408	95912	8	(
	95913		201408	95913	2	(
201408	95914		201408	95914	2	(
201408	95916		201408	95916	4	(
201408	95917		201408	95917	3	(
201408	95918	II.	201408	95918	4	(
201408	95919		201408	95919	2	(
201408	95922		201408	95922	3	(
201408	95926		201408	95926	129	(
201408	95928	115		95928	115	(
201408	95930	1	201408	95930	1	(
201408	95932	<u> </u>	201408	95932	26	(
201408	95935		201408	95935	3	1
201408	95936	1		95936	1	(
201408	95937	4	201408	95937	4	(
201408	95938	3	201408	95938	3	(
201408	95941	3	201408	95941	3	(
201408	95942	4	201408	95942	4	(
201408	95943	4	201408	95943	4	(
201408	95945	39	201408	95945	40	1
201408	95946	23	201408	95946	23	(
201408	95947		201408	95947	6	1
201408	95948		201408	95948	6	(
201408	95949		201408	95949	57	
	95950		201408	95950	1	(
	95951		201408	95951	5	(
201408	95953		201408	95953	19	(
201408	95954		201408	95954	24	(
201408	95955		201408	95955	2	(
201408	95956		201408	95956	1	(
201408	95957	II.	201408	95957	1	(
201408	95959	II.	201408	95959	28	(
201408	95960		201408	95960	3	(
201408	95961		201408	95961	91	(
201408	95962		201408	95962	7	(
201408	95963		201408	95963	50	(
201408	95965		201408	95965	61	(
201408	95966		201408	95966	112	-1
201408	95968		201408	95968	6	(
201408	95969		201408	95969	53	2
201408	95970 95971		201408	95970	1	(
201400	1474/1	15	201408	95971	15	(
201408 201408	95973		201408	95973	82	(

P	Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
	29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201408	95977		201408	95977	3	0
201408	95979		201408	95979	3	0
201408	95982		201408	95982	8	0
201408	95983		201408	95983	2	0
201408 201408	95987 95988		201408 201408	95987 95988	16	0
201408	95991		201408	95991	136	0
201408	95993		201408	95993	52	0
201408	96001	7	201408	96001	7	0
201408	96002	7	201408	96002	7	0
201408	96003		201408	96003	27	0
201408	96007		201408	96007	56	0
201408	96008	3	201408	96008	3	0
201408	96013		201408	96013	18	0
201408	96016	1		96016	1	0
201408	96020	14	201408	96020	14	0
201408	96021		201408	96021	51	0
201408	96022		201408	96022	34	2
201408	96028		201408	96028	3	0
201408			201408		1	0
201408	96033		201408	96033	1	0
201408	96035	6	201408	96035	6	0
201408	96047	2	201408	96047	2	0
201408	96051	3	201408	96051	3	0
201408	96055	11	201408	96055	11	0
201408	96056	4	201408	96056	4	0
201408	96059	1	201408	96059	1	0
201408	96062	4	201408	96062	4	0
201408	96065	3	201408	96065	3	0
201408	96073	6	201408	96073	6	0
201408		2	201408		2	0
201408	96080	97	201408	96080	98	1
201408	96084	3	201408	96084	3	0
201408	96088	6		96088	6	0
201408	96090	1		96090	1	0
201408	96096		201408	96096	2	0
201408	96137		201408	96137	7	0
201409	93201		201409	93201	7	0
201409	93203	44		93203	44	0
201409	93204		201409	93204	23	0
201409	93206		201409	93206	9	0
201409	93210		201409	93210	40	0
201409	93212		201409	93212	59	1
201409	93219		201409 201409	93219	1	0
201409	93224			93224	1 4	0
201409 201409	93230 93234		201409 201409	93230 93234	9	0
201409	93234		201409	93234	10	0
201409	93239		201409	93239	38	0
201409	93241		201409	93241	8	0
201409	93243		201409	93242	4	0
201409	93245		201409	93245	107	2
201409	93249		201409	93249	7	0
201409	93250		201409	93250	33	0
201409	93252		201409	93252	2	0
201409	93254		201409	93254	5	0
201409	93263		201409	93263	66	1
201409	93266		201409	93266	5	0
201409	93268		201409	93268	50	1
201409			201409	T	1	0
201409	93280		201409	93280	64	0
201409	93286		201409	93286	4	0
201409			201409		2	0
201409	93292		201409	93292	3	0
			201409	93301	97	0
201409	93301	97	201403	33301	371	U

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201409	93305		201409	93305	170	2
201409	93306		201409	93306	219	0
201409	93307		201409	93307	325 228	0
201409 201409	93308 93309		201409	93308 93309	311	0
201409	93311		201409	93311	130	1
201409	93312	102		93311	103	1
201409	93313	89	ł	93313	90	1
201409	93314	45	ł	93314	45	0
201409	93401	<u> </u>	201409	93401	41	
201409	93402		201409	93402	18	C
201409	93405	28		93405	28	0
201409	93420	53		93420	53	0
201409	93422	61	201409	93422	62	1
201409	93424	1	201409	93424	1	0
201409	93426	9	201409	93426	9	0
201409	93427	10	201409	93427	10	0
201409	93428	6	201409	93428	6	0
201409	93430	4	201409	93430	4	0
201409	93432	4	201409	93432	4	0
201409	93433		201409	93433	25	0
201409	93434		201409	93434	17	0
201409	93436		201409	93436	25	0
201409	93440	5	201409	93440	5	0
201409	93441	1	201409	93441	1	0
201409	93442	9	201409	93442	9	0
201409	93444	36	201409	93444	36	0
201409	93445	18	201409	93445	18	0
201409	93446	103		93446	104	1
201409	93449		201409	93449	14	0
201409	93450		201409	93450	2	0
201409	93451		201409	93451	8	0
201409	93453	5		93453	5	0
201409	93454	88	ł	93454	88	0
201409	93455	54	ł	93455	54	0
201409	93458		201409	93458	102	0
201409	93460	8		93460	8	0
201409	93461	5	ł	93461	6	1
201409	93463	15		93463	15	0
201409	93465		201409	93465	20	0
201409 201409	93601		201409	93601 93602	7 13	0
201409	93602 93606		201409	93602	4	0
201409	93000		201409	33000	1	0
201409	93608		201409	93608	4	0
201409	93609		201409	93609	15	0
201409	93610		201409	93610	38	0
201409	93611		201409	93611	79	0
201409	93612		201409	93612	168	1
201409	93614		201409	93614	26	0
201409	93615		201409	93615	19	0
201409	93616		201409	93616	13	0
201409	93618		201409	93618	84	
201409	93619		201409	93619	44	0
201409	93620		201409	93620	21	0
201409	93621		201409	93621	1	0
201409	93622		201409	93622	33	0
201409	93624		201409	93624	4	0
201409	93625		201409	93625	14	0
201409	93626		201409	93626	3	0
201409	93628		201409	93628	1	0
201409	93630		201409	93630	27	0
201409	93631		201409	93631	40	0
201409	93635		201409	93635	107	1
201409	93636	20	201409	93636	20	0
201409	93637	96	201409	93637	96	0

		Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
(a)				Data (MANASA)	7in Code	Number of Discoursetions	
201409		•			<del></del>		C = (F) (C)
201409	. ,			• • •			G = (F) - (C)
1904.09					<del>                                     </del>		1
2014.09							2
1914/19							0
							0
201409   39467   17   201409   39567   17   201409   39568   56   201409   39569   18   201409   39560   18   201409   39561   2   2   2   2   2   2   2   2   2							C
201409					<del> </del>		C
							C
					1	18	1
201409   93653	201409	93651	2	201409	93651	2	(
201409   93654   66   201409   93656   15   201409   93656   15   201409   93656   15   201409   93656   15   201409   93657   73   201409   93650   11   11   11   11   11   11   11	201409	93652	2	201409	93652	2	C
	201409	93653	4	201409	93653	4	(
	201409	93654	69	201409	93654	69	(
101409   93660   10 201409   93660   11	201409	93656	15	201409	93656	15	(
201409	201409	93657	72	201409	93657	73	1
		93660					1
							C
201409   93668   2 201409   93668   2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							C
201409					<del>                                     </del>		C
201409					<del>                                     </del>		(
201409   93673   1   201409   93675   1   201409   93675   1   201409   93675   1   201409   93701   73   201409   93702   174   201409   93702   175   201409   93702   175   201409   93703   151   201409   93703   151   201409   93703   151   201409   93704   93704   93704   93704   93705   142   201409   93705   145   201409   93706   145   201409   93706   149   201409   93706   149   201409   93706   149   201409   93706   149   201409   93706   149   201409   93706   149   201409   93706   149   201409   93711   103   201409   93711   103   201409   93711   103   201409   93711   103   201409   93720   104   201409   93720   104   201409   93720   104   201409   93722   201409   93722   201409   93722   201409   93722   201409   93722   201409   93723   15   201409   93722   201409   93723   15   201409   93725   74   201409   93725   74   201409   93725   74   201409   93726   178   201409   93727   222   201409   93727   223   201409   93728   63   201409   93728   63   201409   93728   63   201409   93728   63   201409   93737   1   201409   93737   1   201409   93737   1   201409   93737   1   201409   93737   1   201409   93730   109   201409   93730   109   201409   93730   109   201409   93730   109   201409   93730   109   201409   93730   109   201409   93730   109   201409   93730   109   201409   93730   109   201409   93730   109   201409   93730   109   201409   93930   87   201409   93906   87   201409   93906   87   201409   93907   51   201409   93908   8   8   201409   93908   8   8   201409   93924   5   201409   93924   5   201409   93924   5   201409   93924   5   201409   93924   5   201409   93924   5   201409   93926   25   201409   93926   25   201409   93930   38   201409   93930   38   201409   93930   38   201409   93930   38   201409   93930   38   201409   93930   38   201409   93930   38   201409   93930   38   201409   93930   38   201409   93930   38   201409   93930   38   201409   93930   38   201409   93930   38   201409   93930   38   201409   93930   38   201409   939		93669			93669		C
201409		02672			02672		0
201409							C
201409					1		1
201409   93703   150   201409   93703   151   201409   93704   97   201409   93704   97   201409   93705   145   201409   93705   145   201409   93706   138   201409   93706   139   201409   93710   115   201409   93710   115   201409   93710   115   201409   93710   115   201409   93711   103   201409   93711   103   201409   93711   103   201409   93711   103   201409   93721   31   201409   93721   31   201409   93722   284   201409   93722   284   201409   93725   15   201409   93725   15   201409   93725   15   201409   93725   174   201409   93726   178   201409   93726   178   201409   93727   223   201409   93727   223   201409   93728   63   201409   93728   63   201409   93728   63   201409   93728   63   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93905   87   201409   93906   161   201409   93906   161   201409   93906   161   201409   93906   161   201409   93906   161   201409   93906   161   201409   93906   161   201409   93907   51   201409   93908   8   201409   93908   8   201409   93908   8   201409   93908   8   201409   93908   8   201409   93909   201409   39301   201409   39301   201409   39302   201409   39303   38   201409   39303					<del>                                     </del>		4
201409   93704   98   201409   93705   145					<del>                                     </del>		1
201409   93705   142   201409   93705   145   201409   93706   139   201409   93706   139   201409   93710   115   201409   93710   115   201409   93711   103   201409   93711   103   201409   93711   103   201409   93712   104   201409   93720   104   201409   93721   31   201409   93722   228   201409   93722   228   201409   93722   228   201409   93723   15   201409   93725   74   201409   93725   74   201409   93726   178   201409   93727   223   201409   93727   223   201409   93728   63   201409   93728   63   201409   93728   63   201409   93737   223   201409   93737   223   201409   93737   223   201409   93737   201409   93737   201409   93737   201409   93737   201409   93737   201409   93737   201409   93737   201409   93737   201409   93737   201409   93737   201409   93737   201409   93737   201409   93737   201409   93737   201409   93905   87   201409   93906   201409   93906   201409   93906   201409   93906   201409   93907   201409   93908   80   201409   93908   80   201409   93908   80   201409   93908   80   201409   93908   80   201409   93908   80   201409   93908   80   201409   93908   80   201409   93909   201409   93909   201409   93909   201409   93909   201409   93909   201409   93909   201409   93909   201409   93909   201409   93909   201409   93909   201409   93909   201409   93909   201409   93909   2014							
201409   93706   138   201409   93706   139   201409   93710   115   201409   93710   115   201409   93711   103   201409   93711   103   201409   93720   104   201409   93720   104   201409   93722   2284   201409   93722   2284   201409   93722   2284   201409   93723   15   201409   93723   15   201409   93723   15   201409   93725   74   201409   93725   74   201409   93725   74   201409   93725   74   201409   93726   178   201409   93727   223   201409   93727   223   201409   93727   223   201409   93728   63   201409   93728   63   201409   93728   63   201409   93728   63   201409   93728   63   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93905   87   201409   93905   87   201409   93905   87   201409   93906   161   201409   93906   161   201409   93906   161   201409   93908   8   201409   93908   8   201409   93908   8   201409   93920   2   201409   93921   4   201409   93921   4   201409   93921   4   201409   93921   4   201409   93921   4   201409   93921   4   201409   93921   4   201409   93922   2   201409   93924   5   201409   93925   2   201409   93925   2   201409   93926   2   2   201409   93926   2   2   201409   93930   38   201409							- 3
201409   93710   115   201409   93710   115   201409   93710   115   201409   93711   103   201409   93720   104   201409   93720   104   201409   93720   104   201409   93720   104   201409   93721   31   201409   93722   284   201409   93723   15   201409   93723   15   201409   93723   15   201409   93725   74   201409   93725   74   201409   93726   178   201409   93728   201409   93728   63   201409   93728   63   201409   93728   63   201409   93728   63   201409   93730   19   201409   93737   1   201409   93737   1   201409   93737   1   201409   93737   1   201409   93737   1   201409   93737   1   201409   93730   19   201409   93730   19   201409   93730   19   201409   93730   19   201409   93001   75   201409   93901   75   201409   93905   87   201409   93906   161   201409   93906   161   201409   93907   51   201409   93908   88   201409   93908   88   201409   93920   2   201409   93921   4   201409   93921   4   201409   93921   4   201409   93921   4   201409   93921   4   201409   93921   4   201409   93921   4   201409   93922   2   201409   93924   5   201409   93925   2   201409   93927   35   201409   93927   35   201409   93927   35   201409   93927   35   201409   93927   35   201409   93927   35   201409   93927   35   201409   93927   35   201409   93927   35   201409   93927   35   201409   93927   35   201409   93930   38   201409							1
201409   93711   103   201409   93711   103   104   201409   93720   104   201409   93721   31   201409   93721   31   201409   93721   31   201409   93722   280   201409   93723   15   201409   93725   74   201409   93725   74   201409   93726   178   201409   93726   178   201409   93727   223   201409   93726   178   201409   93726   178   201409   93727   223   201409   93728   63   201409   93727   223   201409   93730   19   201409   93730   19   201409   93737   1   201409   93737   1   201409   93737   1   201409   93737   1   201409   93737   1   201409   93737   1   201409   93737   1   201409   93737   1   201409   93737   1   201409   93737   1   201409   93906   201409   2							
201409         93720         104         201409         93720         104           201409         93721         31         201409         93721         31           201409         93722         280         201409         93722         284           201409         93723         15         201409         93725         74           201409         93726         178         201409         93726         178           201409         93727         222         201409         93727         223           201409         93728         63         201409         93728         63           201409         93730         19         201409         93730         19           201409         93737         1         201409         93730         19           201409         93737         1         201409         93737         1           201409         93901         7         5         201409         93737         1           201409         93905         87         201409         93906         161         201409         93906         161           201409         93906         161         201409         9390							C
201409         93721         31         201409         93721         31           201409         93722         284         201409         93722         284           201409         93723         15         201409         93723         15           201409         93725         74         201409         93725         74           201409         93726         178         201409         93726         178           201409         93727         222         201409         93727         223           201409         93728         63         201409         93728         63           201409         93730         19         201409         93730         19           201409         93737         1201409         93730         19           201409         93737         1         1201409         93737         1           201409         93901         75         201409         93901         75           201409         93905         87         201409         93905         87           201409         93907         51         201409         93908         8         8           201409         93908<					<del>                                     </del>		(
201409       93722       284         201409       93723       15         201409       93725       74         201409       93725       74         201409       93726       178         201409       93727       222         201409       93728       63         201409       93728       63         201409       93730       19         201409       93737       19         201409       93737       19         201409       93730       19         201409       93737       19         201409       93737       19         201409       93737       19         201409       93737       1         201409       93737       1         201409       93901       75         201409       93905       87         201409       93906       161         201409       93907       51         201409       93907       51         201409       93920       2         201409       93921       4         201409       93921       4         201409					<del> </del>		(
201409       93723       15       201409       93725       74         201409       93726       178       201409       93726       178         201409       93726       178       201409       93727       223         201409       93728       63       201409       93728       63         201409       93730       19       201409       93730       19         201409       93737       1       201409       93737       1         201409       93737       1       201409       93737       1         201409       93901       75       201409       93901       75         201409       93906       161       201409       93905       87         201409       93907       51       201409       93907       51         201409       93908       8       8       8         201409       93908       8       8       8         201409       93907       51       201409       93907       51         201409       93908       8       8       8       8         201409       93920       2       201409       93921       4 <td></td> <td></td> <td><u> </u></td> <td><b>+</b></td> <td><del>                                     </del></td> <td></td> <td>4</td>			<u> </u>	<b>+</b>	<del>                                     </del>		4
201409       93725       74       201409       93726       178       201409       93726       178         201409       93726       178       201409       93726       178         201409       93727       222       201409       93728       63         201409       93730       19       201409       93730       19         201409       93737       1       201409       93737       1         201409       93901       75       201409       93901       75         201409       93905       87       201409       93905       87         201409       93906       161       201409       93906       161         201409       93907       51       201409       93906       161         201409       93908       8       201409       93906       161         201409       93907       51       201409       93906       161         201409       93920       2       201409       93920       2         201409       93921       4       201409       93921       4         201409       93923       11       201409       93923       11 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>							-
201409         93726         178         201409         93727         223           201409         93727         223         201409         93727         223           201409         93728         63         201409         93730         19           201409         93730         19         201409         93737         1           201409         93737         1         201409         93737         1           201409         93901         75         201409         93901         75           201409         93905         87         201409         93905         87           201409         93906         161         201409         93906         161           201409         93908         8         201409         93908         8           201409         93908         8         201409         93908         8           201409         93920         2         201409         93920         2           201409         93921         4         201409         93921         4           201409         93923         11         201409         93925         2           201409         93925							
201409         93727         222         201409         93728         63         201409         93728         63         201409         93728         63         201409         93728         63         201409         93730         19         201409         93730         19         201409         93737         12         201409         93737         1         201409         93737         1         201409         93901         75         201409         93901         75         201409         93901         75         201409         93905         87         201409         93906         161         201409         93906         161         201409         93906         161         201409         93906         161         201409         93906         161         201409         93906         161         201409         93906         161         201409         93906         161         201409         93906         161         201409         93907         51         201409         93908         8         8         201409         93908         8         8         201409         93908         8         8         201409         93928         8         8         201409         93928         8         8					<del> </del>		(
201409         93728         63         201409         93730         19           201409         93730         19         201409         93730         19           201409         93737         1         201409         93737         1           201409         93901         75         201409         93901         75           201409         93905         87         201409         93905         87           201409         93906         161         201409         93906         161           201409         93907         1         201409         93908         8           201409         93908         8         201409         93908         8           201409         93920         2         2         2           201409         93920         2         2           201409         93921         4         201409         93920         2           201409         93921         4         201409         93921         4           201409         93922         2         2         2           201409         93924         5         2         2           201409         9392			<u> </u>	<b>+</b>			1
201409       93730       19       201409       93730       19         201409       93737       1       201409       93737       1         201409       93901       75       201409       93901       75         201409       93905       87       201409       93905       87         201409       93906       161       201409       93906       161         201409       93907       51       201409       93907       51         201409       93908       8       201409       93908       8         201409       93920       2       201409       93920       2         201409       93921       4       201409       93921       4         201409       93923       11       201409       93923       11         201409       93923       11       201409       93923       11         201409       93924       5       201409       93923       11         201409       93925       2       201409       93925       2         201409       93926       25       2       201409       93927       35         201409       93930					<del> </del>		(
201409         93901         75         201409         93901         75           201409         93905         87         201409         93906         87           201409         93906         161         201409         93906         161           201409         93907         51         201409         93907         51           201409         93908         8         201409         93908         8           201409         93920         2         201409         93920         2           201409         93921         4         201409         93921         4           201409         93923         11         201409         93923         11           201409         93924         5         201409         93924         5           201409         93925         2         201409         93924         5           201409         93926         2         2         2           201409         93930         38         201409         93926         25           201409         93930         38         201409         93930         38           201409         93933         42         20140					93730	19	(
201409         93901         75         201409         93901         75           201409         93905         87         201409         93906         87           201409         93906         161         201409         93906         161           201409         93907         51         201409         93907         51           201409         93908         8         201409         93908         8           201409         93920         2         201409         93920         2           201409         93921         4         201409         93921         4           201409         93923         11         201409         93923         11           201409         93924         5         201409         93924         5           201409         93925         2         201409         93924         5           201409         93926         2         2         2           201409         93930         38         201409         93926         25           201409         93930         38         201409         93930         38           201409         93933         42         20140	201409	93737	1	201409	93737	1	(
201409       93906       161       201409       93907       51         201409       93907       51       201409       93907       51         201409       93908       8       201409       93908       8         201409       93920       2       201409       93920       2         201409       93921       4       201409       93921       4         201409       93923       11       201409       93923       11         201409       93924       5       201409       93924       5         201409       93925       2       201409       93925       2         201409       93926       25       201409       93926       25         201409       93930       38       201409       93927       35         201409       93930       38       201409       93930       38         201409       93932       3       30       38         201409       93930       38       30       30       38         201409       93930       38       30       30       38         201409       93933       42       30       30						75	(
201409       93907       51       201409       93908       8         201409       93908       8       201409       93908       8         201409       93920       2       201409       93920       2         201409       93921       4       201409       93921       4         201409       93923       11       201409       93924       5         201409       93924       5       201409       93924       5         201409       93925       2       201409       93926       25         201409       93926       25       201409 <td>201409</td> <td></td> <td>87</td> <td>201409</td> <td>93905</td> <td>87</td> <td>(</td>	201409		87	201409	93905	87	(
201409       93908       8       201409       93908       8       201409       201	201409	93906	161	201409	93906	161	C
201409       93920       2 201409       93920       2         201409       93921       4 201409       93921       4         201409       93923       11       201409       93923       11         201409       93924       5 201409       93924       5         201409       93925       2 201409       93925       2         201409       93926       25 201409       93926       25         201409       93930       38 201409       93927       35         201409       93930       38 201409       93930       38         201409       93933       201409       93933       42         201409       93933       42       201409       93930       38         201409       93950       20       3933       42         201409       93950       20       20       20         201409       93950       20       20       20         201409       93953       2       20       20         201409       93953       2       20       20         201409       93955       52       20       20         201409       93955       <	201409	93907	51	201409	93907	51	C
201409       93921       4       201409       93921       4         201409       93923       11       201409       93923       11         201409       93924       5       201409       93924       5         201409       93925       2       201409       93925       2         201409       93926       25       201409       93926       25         201409       93927       35       201409       93927       35         201409       93930       38       201409       93930       38         201409       93932       3       201409       93930       38         201409       93933       42       201409       93932       3         201409       93933       42       201409       93933       42         201409       93940       44       201409       93950       20         201409       93950       20       20       20         201409       93953       2       20       20         201409       93954       1       20       20         201409       93955       52       20       20         201409 <td>201409</td> <td>93908</td> <td></td> <td></td> <td>93908</td> <td>8</td> <td>(</td>	201409	93908			93908	8	(
201409       93923       11       201409       93924       5         201409       93924       5       201409       93925       2         201409       93925       2       201409       93926       25         201409       93926       25       25       201409         201409       93927       35       201409       93927       35         201409       93930       38       201409       93930       38         201409       93932       3       201409       93932       3         201409       93933       42       201409       93933       42         201409       93940       44       201409       93940       44         201409       93950       20       20       20         201409       93953       2       20       20         201409       93953       2       2       2         201409       93954       1       2       2         201409       93955       52       2       2         201409       93950       25       52       2         201409       93960       25       52       2	201409	93920			93920	2	C
201409       93924       5       201409       93925       2         201409       93925       2       201409       93925       2         201409       93926       25       201409       2014	201409	93921				4	C
201409       93925       201409       93926       25         201409       93926       25       201409       93926       25         201409       93927       35       201409       93927       35         201409       93930       38       201409       93930       38         201409       93932       3       201409       93932       3         201409       93933       42       201409       93933       42         201409       93940       44       201409       93940       44         201409       93950       20       201409       93950       20         201409       93953       2       201409       93953       2         201409       93954       1       201409       93954       1         201409       93955       201409       93955       52         201409       93960       25       201409       93960       25         201409       93962       1       201409       93962       1       1					<del> </del>		C
201409       93926       25       201409       93926       25         201409       93927       35       201409       93927       35         201409       93930       38       201409       93930       38         201409       93932       3       201409       93932       3         201409       93933       42       201409       93933       42         201409       93940       44       201409       93940       44         201409       93950       20       201409       93950       20         201409       93953       2       201409       93953       2         201409       93954       1       201409       93954       1         201409       93955       52       201409       93955       52         201409       93960       24       201409       93960       25         201409       93962       1       201409       93962       1					<del> </del>		
201409       93927       35       201409       93927       35         201409       93930       38       201409       93930       38         201409       93932       3       201409       93932       3         201409       93933       42       201409       93933       42         201409       93940       44       201409       93940       44         201409       93950       20       201409       93950       20         201409       93953       2       201409       93953       2         201409       93954       1       201409       93954       1         201409       93955       52       201409       93955       52         201409       93960       24       201409       93960       25         201409       93962       1       201409       93962       1							
201409       93930       38       201409       93930       38         201409       93932       3       201409       93932       3         201409       93933       42       201409       93933       42         201409       93940       44       201409       93940       44         201409       93950       20       201409       93950       20         201409       93953       2       201409       93953       2         201409       93954       1       201409       93954       1         201409       93955       52       201409       93955       52         201409       93960       25       52         201409       93962       1       201409       93962       1			II.				C
201409       93932       3       201409       93932       3         201409       93933       42       201409       93933       42         201409       93940       44       201409       93940       44         201409       93950       20       201409       93950       20         201409       93953       2       201409       93953       2         201409       93954       1       201409       93954       1         201409       93955       52       201409       93955       52         201409       93960       24       201409       93960       25         201409       93962       1       201409       93962       1			II.				
201409       93933       42       201409       93933       42         201409       93940       44       201409       93940       44         201409       93950       20       201409       93950       20         201409       93953       2       201409       93953       2         201409       93954       1       201409       93954       1         201409       93955       52       201409       93955       52         201409       93960       24       201409       93960       25         201409       93962       1       201409       93962       1							C
201409       93940       44       201409       93940       44         201409       93950       20       20         201409       93953       20       20         201409       93953       2       20         201409       93954       1       20         201409       93955       52       20         201409       93960       25       20         201409       93962       1       20							
201409       93950       201409       93950       20         201409       93953       2       201409       93953       2         201409       93954       1       201409       93954       1         201409       93955       52       201409       93955       52         201409       93960       24       201409       93960       25         201409       93962       1       201409       93962       1					1		C
201409     93953     201409     93953     2       201409     93954     1     201409     93954     1       201409     93955     52     201409     93955     52       201409     93960     24     201409     93960     25       201409     93962     1     201409     93962     1					<del> </del>		C
201409     93954     1     201409     93954     1       201409     93955     52     201409     93955     52       201409     93960     24     201409     93960     25       201409     93962     1     201409     93962     1							C
201409     93955     52     201409     93955     52       201409     93960     24     201409     93960     25       201409     93962     1     201409     93962     1					<del> </del>		(
201409     93960     24     201409     93960     25       201409     93962     1     201409     93962     1					<del>                                     </del>		(
201409 93962 1 201409 93962 1					<del> </del>		(
					<del> </del>		1
201409  94002   26 201409  94002   26					<del> </del>		C
201409 94005 6 201409 94005 6			II.				

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	l	T T T T T T T T T T T T T T T T T T T	Data (MANASA)	7in Code	Number of Discoursetions	Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	C = (F) (C)
(A) 201409	(B) 94010	(C)	( <b>D</b> ) 201409	<b>(E)</b> 94010	(F)	G = (F) - (C)
201409	94010		201409	94010	42 57	C
201409	94014		201409	94014	71	
201409	94018		201409	94018	17	
201409	94019		201409	94019	22	3
201409	94020		201409	94020	3	
201409	94022		201409	94022	12	C
201409	94024		201409	94024	9	C
201409	94025		201409	94025	28	C
201409	94027	4	201409	94027	4	C
201409	94028	2	201409	94028	2	C
201409	94030	24	201409	94030	24	C
201409	94037	1	201409	94037	1	C
201409	94038	10	201409	94038	10	C
201409	94040	34	201409	94040	34	C
201409	94041		201409	94041	20	C
201409	94043		201409	94043	38	C
201409	94044		201409	94044	58	C
201409	94060		201409	94060	1	C
201409	94061		201409	94061	61	C
201409	94062		201409	94062	35	1
201409	94063		201409	94063	54	0
201409	94065		201409	94065	13	0
201409	94070		201409	94070	29	C
201409	94080		201409	94080	102	1
201409	94085		201409	94085	21	0
201409 201409	94086 94087		201409 201409	94086 94087	66	C
201409	94089		201409	94089	14	
201409	94102		201409	94102	45	0
201409	94103		201409	94103	44	0
201409	94105		201409	94105	25	
201409	94107		201409	94107	74	
201409	94108	9		94108	9	
201409	94109	117	201409	94109	117	C
201409	94110		201409	94110	129	O
201409	94112	56	201409	94112	56	C
201409	94114	31	201409	94114	31	C
201409	94115	58	201409	94115	58	C
201409	94116	27	201409	94116	27	C
201409	94117		201409	94117	61	0
201409	94118	42	201409	94118	42	0
201409	94121		201409	94121	40	0
201409	94122		201409	94122	38	C
201409	94123		201409	94123	43	C
201409	94124		201409	94124	81	1
201409	94127		201409	94127	16	1
201409	94131		201409	94131	17	0
201409	94132		201409	94132	35	0
201409	94133		201409	94133	43	0
201409	94134		201409	94134	35	0
201409 201409	94158		201409 201409	94158	7	0
201409	94303		201409	94303	64	0
201409	94401		201409	94303	50	
201409	94402		201409	94401	16	0
201409	94403		201409	94402	47	0
201409	94404		201409	94404	32	0
201409	94505		201409	94505	37	
201409	94506		201409	94506	16	
201409	94507		201409	94507	15	0
201409	94508		201409	94508	13	0
201409	94509		201409	94509	213	0
201409	94511		201409	94511	11	0
-U17UJ				<del> </del>		2
201409	94513	25	201409	94513	87	,

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201409	94515		201409	94515	2	0
201409	94517		201409	94517	14	0
201409	94518		201409	94518	68 47	0
201409 201409	94519 94520	121	201409 201409	94519 94520	121	0
201409	94521		201409	94521	77	1
201409	94523		201409	94523	56	0
201409	94525	8		94525	8	0
201409	94526		201409	94526	35	2
201409	94528		201409	94528	1	0
201409	94530		201409	94530	30	0
201409	94531	106	201409	94531	108	2
201409	94533	214		94533	214	0
201409	94534	50	201409	94534	50	0
201409	94536	97	201409	94536	98	1
201409	94538	89	201409	94538	89	0
201409	94539	41	201409	94539	41	0
201409	94541	152	201409	94541	152	0
201409	94542	25	201409	94542	25	0
201409	94544		201409	94544	151	0
201409	94545		201409	94545	51	1
201409	94546		201409	94546	86	2
201409	94547		201409	94547	59	1
201409	94548		201409	94548	4	0
201409	94549		201409	94549	33	0
201409	94550		201409	94550	64	0
201409	94551		201409	94551	60	0
201409	94552		201409	94552	11	0
201409	94553		201409	94553	115	1
201409	94555		201409	94555	39	0
201409	94556		201409	94556	10	0
201409	94560	<u> </u>	201409	94560	79	2
201409	94561		201409	94561	118	1
201409	94563	<u> </u>	201409	94563	20	0
201409	94564	27	201409	94564	27	0
201409	94565		201409	94565	257	0
201409	94566		201409	94566	33	0
201409	94568	67	<b>+</b>	94568	67	0
201409 201409	94569	1	201409 201409	94569 94571	1 18	0
201409	94571 94572		201409	94572	21	0
201409	94573		201409	94573	1	0
201409	94574		201409	94574	1	0
201409	94577		201409	94577	77	0
201409	94578		201409	94578	141	0
201409	94579		201409	94579	28	0
201409	94580		201409	94580	51	0
201409	94582		201409	94582	49	0
201409	94583		201409	94583	32	0
201409	94585		201409	94585	92	1
201409	94586		201409	94586	1	0
201409	94587		201409	94587	99	0
201409	94588		201409	94588	40	0
201409	94595	16	201409	94595	16	0
201409	94596	44	201409	94596	44	0
201409	94597	46	201409	94597	46	0
201409	94598	20	201409	94598	20	0
201409	94601	151	201409	94601	152	1
201409	94602	51	201409	94602	50	-1
201409	94603	128	201409	94603	129	1
201409	94605	171	201409	94605	171	0
201409	94606	117	201409	94606	118	1
201409	94607	94	201409	94607	96	2
201409	94608	99	201409	94608	98	-1
201409	94609	71	201409	94609	71	0
201409	94610	72	201409	94610	73	1

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	Difference Between Corrected		
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201409	94611		201409	94611	41	0
201409	94612		201409	94612	36	0
201409	04619	1		04619	1	0
201409 201409	94618 94619		201409	94618 94619	25 52	0
201409	94621	113		94621	113	0
201409	94702		201409	94702	26	0
201409	94703		201409	94703	47	0
201409	94704		201409	94704	19	0
201409	94705		201409	94705	9	0
201409	94706		201409	94706	19	0
201409	94707		201409	94707	11	0
201409	94708	12		94708	13	1
201409	94709	13	201409	94709	13	0
201409	94710	19	201409	94710	19	0
201409	94801	69	201409	94801	71	2
201409	94803	42	201409	94803	42	0
201409	94804	48	201409	94804	48	0
201409	94805	19	201409	94805	19	0
201409	94806	120	201409	94806	120	0
201409	94901		201409	94901	38	0
201409	94903		201409	94903	22	0
201409	94904		201409	94904	7	0
201409	94920	18	201409	94920	18	0
201409	94922	1	201409	94922	1	0
201409	94923	7	201409	94923	7	0
201409	94925	6	201409	94925	6	0
201409	94928	88	201409	94928	88	0
201409	94929	2	201409	94929	2	0
201409	94931	15	201409	94931	15	0
201409	94938	1	201409	94938	1	0
201409	94939	12	201409	94939	12	0
201409	94941	28	201409	94941	28	0
201409	94945	20	201409	94945	20	0
201409	94947		201409	94947	23	0
201409	94949	23	201409	94949	23	0
201409	94951	4		94951	4	0
201409	94952		201409	94952	52	0
201409	94954		201409	94954	45	0
201409	94957		201409	94957	2	0
201409	94960		201409	94960	11	0
201409	94965		201409	94965	12	0
201409	95002		201409	95002	4	0
201409	95003		201409	95003	30	0
201409	95004		201409	95004	6	0
201409	95005		201409	95005	9	0
201409	95006		201409	95006	21	0
201409	95007		201409	95007	1	0
201409	95008		201409	95008	69	0
201409	95010 95012		201409 201409	95010 95012	18	0
201409	95012 95014			<del> </del>	36	0
201409 201409	95014 95018		201409 201409	95014 95018	36	0
201409	95018		201409	95018	5	0
201409	95019		201409	95019	100	0
201409	95023		201409	95020	75	0
201409	95030		201409	95023	17	0
201409	55050		201409	22030	17	0
201409	95032		201409	95032	27	0
201409	95033		201409	95033	11	0
201409	95035		201409	95035	73	0
201409	95037		201409	95037	62	0
201409	95041		201409	95041	1	0
201409	95043		201409	95041	1	0
			201409	95044	2	0
201409	95044	,				

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01			Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
	ı		Data (VVVVAANA)	7in Codo	Number of Dissernantions	Data and Prior Data
Date (YYYYMM) (A)	Zip Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	Zip Code (E)	Number of Disconnections	G = (F) - (C)
(A) 201409	95046		201409	95046	(F)	G = (F) - (C)
201409	95060		201409	95060	53	0
201409	95062		201409	95062	64	0
201409	95065		201409	95065	15	0
201409	95066		201409	95066	27	0
201409	95070		201409	95070	17	0
201409	95073		201409	95073	17	0
201409	95076		201409	95076	108	0
201409	95110		201409	95110	48	0
201409	95111		201409	95111	101	0
201409	95111		201409	95111	129	0
201409	95113		201409	95112	8	0
201409	95116	104		95116	103	-1
		<u> </u>			72	-1
201409	95117		201409	95117		
201409	95118		201409 201409	95118	58	-1
201409	95119			95119	8	-1
201409	95120		201409	95120	28	2
201409	95121		201409	95121	37	1
201409	95122		201409	95122	95	1
201409	95123		201409	95123	116	0
201409	95124		201409	95124	61	0
201409	95125		201409	95125	97	2
201409	95126		201409	95126	74	0
201409	95127		201409	95127	104	1
201409	95128		201409	95128	74	0
201409	95129		201409	95129	25	0
201409	95130		201409	95130	11	0
201409	95131		201409	95131	30	0
201409	95132		201409	95132	29	0
201409	95133	32	201409	95133	32	0
201409	95134	40	201409	95134	40	0
201409	95135	10	201409	95135	10	0
201409	95136	74	201409	95136	74	0
201409	95138	19	201409	95138	19	0
201409	95139	8	201409	95139	8	0
201409	95148	48	201409	95148	49	1
201409	95202	62	201409	95202	62	0
201409	95203	76	201409	95203	77	1
201409	95204	117	201409	95204	122	5
201409	95205	126	201409	95205	130	4
201409	95206	182	201409	95206	184	2
201409	95207	211	201409	95207	216	5
201409	95209	1	201409	95209	94	1
201409	95210	123	201409	95210	124	1
201409	95212		201409	95212	31	0
201409	95215		201409	95215	53	1
201409	95219		201409	95219	100	2
201409	95220		201409	95220	12	0
201409	95222		201409	95222	13	0
201409	95223		201409	95223	9	0
201409	95225		201409	95225	9	-1
201409	55225		201409	33223	1	0
201409	95227		201409	95227	1	0
201409	95228		201409	95228	14	0
201409	95229		201409	95229	2	0
201409	95230		201409	95230	2	0
201409	95230		201409		4	0
201409		1	201409	95231 95232		
	95232		201409		1 12	0
201409	95236			95236	13	0
201409	95237		201409	95237	7	0
201409	95240		201409	95240	7	0
201409	95242		201409	95242	2	0
201409	95245		201409	95245	3	0
201409	95246		201409	95246	4	0
201409	95247		201409	95247	3	0
201409	95248	] 3	201409	95248	3	0

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01			Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
		T .	Data (2000/8484)	7: Codo	Number of Discoursetions	Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	C = (F) (C)
(A) 201409	(B) 95249	(C)	(D) 201409	(E)	(F)	G = (F) - (C)
201409	95249		201409	95249 95252	7 31	0
201409	95254		201409	95252	31	0
201409	95255		201409	95255	5	
201409	95257		201409	95257	1	0
201409	95258		201409	95258	3	0
201409	95301		201409	95301	79	0
201409	95304		201409	95304	26	2
201409	95306		201409	95306	2	C
201409	95311	6	201409	95311	6	C
201409		1	201409		1	C
201409	95313	1	201409	95313	1	C
201409	95317	1	201409	95317	1	C
201409	95318	3	201409	95318	3	C
201409	95320	20	201409	95320	21	1
201409	95321		201409	95321	13	0
201409	95322		201409	95322	29	С
201409	95326		201409	95326	1	0
201409	95327		201409	95327	5	C
201409	95329		201409	95329	5	
201409	95330		201409	95330	44	0
201409	95333		201409	95333	10	0
201409	95334	İ	201409	95334	28	0
201409	95335		201409	95335	1	0
201409	95336		201409	95336	109	3
201409	95337		201409	95337	84	0
201409 201409	95338 95340		201409	95338 95340	21 113	0
201409	95341		201409 201409	95340	55	0
201409	95345		201409	95345	2	0
201409	95346		201409	95346	2	0
201409	95348		201409	95348	95	3
201409	95354		201409	95354	1	0
201409	95357		201409	95357	1	0
201409	95360		201409	95360	20	0
201409	95361		201409	95361	69	0
201409	95363		201409	95363	2	
201409	95364		201409	95364	1	0
201409	95365		201409	95365	8	0
201409	95366		201409	95366	22	1
201409	95367		201409	95367	47	0
201409	95369	5	201409	95369	8	3
201409	95370		201409	95370	52	0
201409	95372	4	201409	95372	4	0
201409	95374	6	201409	95374	6	0
201409	95375	1	201409	95375	1	0
201409	95376		201409	95376	129	1
201409	95377		201409	95377	61	0
201409	95379		201409	95379	10	
201409	95383		201409	95383	5	0
201409	95385		201409	95385	2	0
201409	95387		201409	95387	1	0
201409	95388		201409	95388	32	1
201409	95389		201409	95389	1	0
201409	95401	I .	201409	95401	63	C
201409	95403		201409	95403	86	2
201409	95404	İ	201409	95404	68	C
201409	95405		201409	95405	46	0
201409	95407		201409	95407	64	0
201409	95409		201409	95409	31	C
201409	95412		201409	95412	1	C
201409	95415		201409	95415	1	C
201409	95419		201409	95419	1	0
201409	95421		201409	95421	2	0
201409	95422		201409	95422	78	
201409	95423	I 17	201409	95423	17	C

200,000   95426		Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
Math		ı		D-1- (1000(888)	71. 0. 4.	N b of D'	
2014/00   96425   26   2014/00   96425   26   2014/00   27   2014/00   201	_ `						C - (E) (C)
2014/09   95426	, ,	, ,					
2014/99							0
2014/99							0
1							0
201409							0
201409							0
201409							0
2014.09					<del> </del>		0
2014.09		95441			95441	5	0
193466   113   201409   95468   13   201409   95468   6   6   7   201409   95469   3   201409   95469   3   201409   95450   1   1   1   1   1   1   1   1   1	201409	95442	7	201409	95442	7	0
201409	201409	95445	3	201409	95445	3	0
201409	201409	95446	13	201409	95446	13	0
101409	201409	95448	6	201409	95448	6	0
201409   95451   20 201409   95451   30   201409   95453   27   201409   95453   27   201409   95454   11   201409   95454   11   201409   95457   13   201409   95457   13   201409   95457   13   201409   95457   13   201409   95457   13   201409   95458   22   201409   95458   22   201409   95458   22   201409   95460   4   4   4   4   4   4   4   4   4	201409	95449	3	201409	95449	3	0
201409   95453   27   201409   95454   11   201409   95454   11   201409   95454   11   201409   95457   13   201409   95457   13   201409   95458   22   201409   95458   22   201409   95458   22   201409   95460   4   201409   95460   4   201409   95460   4   201409   95460   5   201409   95460   5   201409   95460   5   201409   95460   5   201409   95460   1   201409   95460   1   201409   95460   1   201409   95460   1   201409   95460   1   201409   95460   1   201409   95460   1   201409   95460   1   201409   95460   1   201409   95460   1   201409   95466   1   201409   95466   1   201409   95466   1   201409   95466   1   201409   95466   1   201409   95467   201409   95468   5   201409   95468   5   201409   95468   5   201409   95468   5   201409   95469   4   201409   95469   4   201409   95469   4   201409   95469   4   201409   95469   4   201409   95469   4   201409   95469   4   201409   95469   4   201409   95469   4   201409   95469   4   201409   95469   4   201409   95469   4   201409   95469   4   201409   95469   4   201409   95470   1   3   201409   95471   5   201409   95482   4   40   201409   95503   5   2   201409   95503   5   2   201409   95503   5   2   201409   95503   5   2   201409   95504   4   201409   95504   4   201409   95504   4   201409   95504   4   20140	201409	95450	1	201409	95450	1	0
1201409   95454   11   201409   95457   13   201409   95457   13   201409   95457   13   201409   95457   13   201409   95457   13   201409   95458   22   201409   95460   4   4   201409   95460   4   4   201409   95460   4   4   201409   95461   10   201409   95461   10   201409   95461   10   201409   95462   5   201409   95463   1   1   201409   95463   1   1   201409   95463   1   1   201409   95463   1   1   201409   95463   1   1   201409   95466   1   1   201409   95466   1   1   201409   95466   1   201409   95466   1   201409   95466   1   201409   95466   1   201409   95466   1   201409   95466   1   201409   95466   1   201409   95467   221   201409   95467   221   201409   95467   221   201409   95468   5   201409   95469   4   201409   95469   4   201409   95469   4   201409   95469   4   201409   95469   4   201409   95469   4   201409   95469   4   201409   95469   4   201409   95470   1   201409   95470   1   201409   95470   1   201409   95471   1   5   201409   95471   1   6   201409   95471   1   6   201409   95485   4   201409   95485   4   201409   95485   4   201409   95485   4   201409   95490   3   201409   95490   3   201409   95490   3   201409   3							1
101409   95457   13   201409   95457   13   201409   95458   22   201409   95458   22   201409   95460   4   201409   95460   4   201409   95460   4   201409   95461   10   201409   95461   10   201409   95461   10   201409   95461   10   201409   95461   10   201409   95462   5   201409   95463   1   201409   95463   1   201409   95463   1   201409   95463   1   201409   95465   1   201409   95466   1   201409   95466   1   201409   95466   1   201409   95466   1   201409   95466   1   201409   95466   1   201409   95466   1   201409   95466   1   201409   95466   1   201409   95466   1   201409   95466   1   201409   95466   1   201409   95466   1   201409   95466   1   201409   95466   1   201409   95468   5   201409   95467   22   201409   95467   22   201409   95467   23   201409   95467   23   201409   95467   23   201409   95467   13   201409   95467   13   201409   95467   13   201409   95467   13   201409   95470   13   201409   95471   5   201409   95471   6   201409   95482   40   201409   95482   40   201409   95482   40   201409   95482   40   201409   95482   40   201409   95482   40   201409   95482   40   201409   95482   40   201409   95482   40   201409   95490   38   201409   95490   38   201409   95490   38   201409   95491   3   201409   95491   3   201409   95491   3   201409   95491   3   201409   95491   3   201409   95511   2   201409   95511   2   201409   95511   2   201409   95511   2   201409   95511   2   201409   95511   2   201409   95520   3   3   201409   95520   3   3   201409   95520   3   3   201409   95520   3   3   201409   95520   3   3   201409   95520   3   3   201409   95520   3   3   201409   95520   3   3   201409   95520   3   3   201409   95520   3   3   201409   95520   3   201409   95520   3   201409   95520   3   201409   95520   3   201409   95520   3   201409   95520   3   201409   95520   3   201409   95520   3   201409   95520   3   201409   95520   3   201409   95540   3   2   201409   95550   2   201409   95550   2   201409   95550   2   201409   95550							0
201409							0
							0
					<del> </del>		2
							0
101409					<del> </del>		1
101409					<del> </del>		0
201409					<del> </del>		0
201409					<del> </del>		0
201409					<del> </del>		0
201409							0
201409							0
201409   95470   13   201409   95470   13   201409   95470   13   201409   95471   6   6   6   6   6   6   6   6   6							0
201409   95471   5   201409   95471   6   6							0
201409							1
201409   95485   4   201409   95485   4   201409   95485   4   201409   95490   38   201409   95490   38   201409   95490   38   201409   95492   50   201409   95492   50   201409   95493   1   201409   95501   65   201409   95501   65   201409   95503   53   201409   95503   53   201409   95503   53   201409   95503   53   201409   95511   2   201409   95511   2   201409   20					<del>                                     </del>		0
201409         95490         38         201409         95492         50           201409         95493         1         201409         95492         50           201409         95493         1         201409         95501         65           201409         95503         53         201409         95503         53           201409         95511         2         201409         95511         2           201409         95511         2         201409         95511         2           201409         95519         39         201409         95519         39           201409         95519         39         201409         95519         39           201409         95521         50         201409         95521         51           201409         95525         3         201409         95525         3           201409         95526         5         201409         95526         5           201409         95528         4         201409         95540         4           201409         95540         2         2         201409         95540         24           201409         9554					<del> </del>		0
201409   95492   50   201409   95492   50   201409   95493   1   201409   95493   1   201409   95501   65   201409   95501   65   201409   95501   65   201409   95503   53   201409   95503   53   201409   95511   2   201409   95511   2   201409   95511   2   201409   95511   2   201409   95511   2   201409   95511   2   201409   95519   39   201409   95519   39   201409   95519   39   201409   95511   51   201409   95514   1   201409   95514   1   201409   95514   1   201409   95524   1   201409   95524   1   201409   95526   3   201409   95540   24   201409   95540   24   201409   95540   24   201409   95540   24   201409   95540   24   201409   95540   24   201409   95540   24   201409   95540   24   201409   95540   201409   95540   3   201409   95540   3   201409   95551   11   201409   95551   11   201409   95551   11   201409   95551   11   201409   95551   11   201409   95552   2   201409   95555   2   201409   95555   2   201409   95556   2   201409			-		<del>                                     </del>		0
201409         95493         1         201409         95501         65         201409         95501         65           201409         95503         53         201409         95501         65           201409         95511         2         201409         95511         2           201409         95511         2         201409         95511         2           201409         95519         39         201409         95519         39           201409         95521         50         201409         95521         51           201409         95524         1         201409         95524         1           201409         95525         3         201409         95525         3           201409         95526         5         201409         95526         5           201409         95527         2         201409         95528         4           201409         95526         5         201409         95528         4           201409         95536         4         201409         95536         4           201409         95540         2         9         201409         95540         24 <td></td> <td></td> <td></td> <td></td> <td><del> </del></td> <td></td> <td>0</td>					<del> </del>		0
201409         95501         65         201409         95503         53         201409         95503         53           201409         95511         2         201409         95511         2         2           201409         9511         1         201409         1         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         2         1         2         3         3         3         3         3         3         3         2         2         2         2         2         2         2         2         2         2         2         3 <td></td> <td></td> <td><u> </u></td> <td></td> <td></td> <td></td> <td>0</td>			<u> </u>				0
201409         95503         53         201409         95503         53           201409         95511         2 201409         95511         2           201409         95519         39         201409         1           201409         95519         39         201409         39           201409         95521         50         201409         95521         51           201409         95524         1         201409         95524         1           201409         95525         3         201409         95525         3           201409         95526         5         201409         95526         5           201409         95526         5         201409         95527         2           201409         95528         4         201409         95527         2           201409         95528         4         201409         95536         4           201409         95536         4         201409         95536         4           201409         95540         23         201409         95540         24           201409         95542         9         201409         95540         3					<del> </del>		0
201409       95511       2 201409       95511       2         201409       1       201409       1       1         201409       95519       39 201409       95519       39         201409       95521       50 201409       95521       51         201409       95524       1 201409       95524       1         201409       95526       3 201409       95525       3         201409       95526       5 201409       95526       5         201409       95526       5 201409       95526       5         201409       95526       5       5       201409       95526       5         201409       95526       5       201409       95526       5       5         201409       95527       2       201409       95527       2       2         201409       95536       4       201409       95536       4       4       4         201409       95540       23       201409       95540       24       2       2       2       1       2       1       2       1       2       1       2       1       2       1       2       1							0
201409         55519         39 201409         95519         39           201409         95519         39         201409         95519         39           201409         95521         50 201409         95521         51           201409         95524         1         201409         95524         1           201409         95525         3         201409         95525         3           201409         95526         5         201409         95526         5           201409         95526         5         201409         95526         5           201409         95528         4         201409         95528         4           201409         95536         4         201409         95536         4           201409         95536         4         201409         95540         4           201409         95540         24         4         201409         95540         24           201409         95540         24         201409         95540         24         201409           201409         95546         32         201409         95546         32         201409           201409					<del> </del>		0
201409         95521         50 201409         95524         1           201409         95524         1 201409         95525         3           201409         95525         3 201409         95525         3           201409         95526         5 201409         95526         5           201409         95527         2 201409         95527         2           201409         95528         4 201409         95528         4           201409         95540         4 201409         95536         4           201409         95540         2 3 201409         95540         24           201409         95542         9 201409         95540         24           201409         95546         32 201409         95540         32           201409         95547         3 201409         95540         32           201409         95547         3 201409         95540         32           201409         95547         3 201409         95547         3           201409         95547         3 201409         95547         3           201409         95551         1 1 201409         95551         1 1	201409		1	201409		1	0
201409         95521         50 201409         95524         1           201409         95524         1 201409         95525         3           201409         95525         3 201409         95525         3           201409         95526         5 201409         95526         5           201409         95527         2 201409         95527         2           201409         95528         4 201409         95528         4           201409         95540         4 201409         95536         4           201409         95540         2 3 201409         95540         24           201409         95542         9 201409         95540         24           201409         95546         32 201409         95540         32           201409         95547         3 201409         95540         32           201409         95547         3 201409         95540         32           201409         95547         3 201409         95547         3           201409         95547         3 201409         95547         3           201409         95551         1 1 201409         95551         1 1	201409	95519			95519	39	0
201409       95525       3       201409       95526       5         201409       95526       5       201409       95526       5         201409       95527       2       201409       95527       2         201409       95528       4       201409       95528       4         201409       95536       4       201409       95536       4         201409       95540       2       201409       95540       24         201409       95542       9       201409       95540       24         201409       95542       9       201409       95546       32         201409       95546       32       201409       95546       32         201409       95547       3       201409       95546       32         201409       95549       1       201409       95549       1         201409       95551       1       11       201409       95551       11         201409       95552       2       2       2       2         201409       95553       6       2       2       2         201409       95554       2       2<		95521				51	1
201409       95526       5       201409       95527       2         201409       95527       2       2       2       2         201409       95527       2       2       2       2         201409       95528       4       2       2       4       2       2       2       2       2       2       2       2       2       2       2       2       2       2       2	201409	95524	1	201409	95524	1	0
201409       95527       2       201409       95528       4         201409       95528       4       201409       95528       4         201409       95536       4       201409       95536       4         201409       95540       23       201409       95540       24         201409       95542       9       201409       95542       9         201409       95546       32       201409       95546       32         201409       95547       3       201409       95547       3         201409       95549       1       201409       95549       1         201409       95551       11       201409       95551       11         201409       95552       2       201409       95552       2         201409       95553       6       201409       95553       6         201409       95554       2       201409       95554       2         201409       95555       2       201409       95555       2       2         201409       95566       2       201409       95560       7       2         201409       95562 </td <td></td> <td></td> <td>3</td> <td>201409</td> <td>95525</td> <td>3</td> <td>0</td>			3	201409	95525	3	0
201409       95528       4       201409       95528       4       4         201409       95536       4       201409       95536       4       4         201409       95540       201409       95540       24       2         201409       95542       9       201409       95542       9       2         201409       95546       32       201409       95546       32       2         201409       95547       3       201409       95549       3       4       4       3       3       4       4       3       3       4       4       3       3       4       4       3       4       4       3       4       4       3       4       4       3	201409	95526	5	201409	95526	5	0
201409       95536       4       201409       95536       4       4         201409       95540       201409       95540       24       4         201409       95542       9       201409       95542       9       6         201409       95546       32       201409       95546       32       2       3       2       3       4       3       3       4       3       3       4       3       3       4       3       4       3       4       3       4       3       4       3       4       3       4       3       4       3       4       3       4       3       4	201409	95527	2	201409	95527	2	0
201409       95540       201409       95540       24         201409       95542       9       9         201409       95546       32       201409       95546       32         201409       95546       32       32       32         201409       95547       3       201409       95547       3         201409       95549       1       201409       95549       1         201409       95551       10       201409       95551       11         201409       95552       2       201409       95552       2         201409       95553       6       201409       95553       6         201409       95555       2       201409       95555       2         201409       95556       2       201409       95556       2         201409       95560       2       201409       95560       2       2         201409       95560       2       201409       95560       2       2         201409       95560       3       1       1       1       1       1       1       1       1       1       1       1       1 <td></td> <td></td> <td></td> <td></td> <td>95528</td> <td>4</td> <td>0</td>					95528	4	0
201409       95542       95546       32       201409       95546       32         201409       95546       32       201409       95547       3         201409       95547       3       201409       95547       3         201409       95549       1       201409       95549       1         201409       95551       11       201409       95551       11         201409       95552       2       201409       95552       2         201409       95553       6       201409       95553       6         201409       95554       2       201409       95555       2         201409       95555       2       201409       95556       2         201409       95558       2       201409       95558       2         201409       95558       2       201409       95560       2         201409       95560       7       201409       95560       7         201409       95562       10       7         201409       95563       1       2         201409       95563       1       1         201409       95563	201409	95536				4	0
201409       95546       32       201409       95547       3         201409       95547       3       201409       95547       3         201409       95549       1       201409       95549       1         201409       95551       11       201409       95551       11         201409       95552       2       201409       95552       2         201409       95553       6       201409       95553       6         201409       95554       2       201409       95554       2         201409       95555       2       201409       95555       2         201409       95556       2       201409       95558       2         201409       95558       2       201409       95560       2         201409       95560       7       201409       95560       7         201409       95562       10       201409       95562       10         201409       95563       1       201409       95562       10         201409       95563       1       201409       95563       1         201409       95565       2       10<							1
201409       95547       3       201409       95547       3         201409       95549       1       201409       95549       1         201409       95551       11       201409       95551       11         201409       95552       2       201409       95552       2         201409       95553       6       201409       95553       6         201409       95554       2       201409       95554       2         201409       95555       2       201409       95555       2         201409       95556       2       201409       95556       2         201409       95558       1       201409       95560       2         201409       95560       7       201409       95560       7         201409       95562       10       201409       95562       10         201409       95563       10       201409       95563       11         201409       95563       10       10       10         201409       95563       10       10         201409       95563       10       10         201409       95565 </td <td></td> <td></td> <td></td> <td></td> <td><del> </del></td> <td></td> <td></td>					<del> </del>		
201409       95549       1       201409       95549       1       1         201409       95551       11       201409       95551       11       1         201409       95552       2       201409       95552       2       2         201409       95553       6       201409       95553       6       2         201409       95554       2       201409       95554       2       2         201409       95555       2       201409       95555       2       2         201409       95556       2       201409       95558       1       2         201409       95558       1       201409       95560       7       2         201409       95562       1       201409       95562       10       1         201409       95563       1       201409       95563       1       1         201409       95565       2       10       1       1       1         201409       95563       1       2       1       1       1       1       1       1       1       1       1       1       1       1       1       1							0
201409       95551       11       201409       95552       2					+		
201409       95552       201409       95552       2         201409       95553       6       201409       95553       6         201409       95554       201409       95554       2         201409       95555       201409       95555       2         201409       95556       201409       95556       2         201409       95558       1       201409       9558       1         201409       95560       7       201409       95560       7       201409         201409       95562       10       201409       95563       1       1         201409       95563       201409       95563       1       1         201409       95565       201409       95565       2       1						I .	0
201409       95553       6       201409       95553       6         201409       95554       201409       95554       2         201409       95555       201409       95555       2         201409       95556       201409       95556       2         201409       95558       1       201409       9558       1         201409       95560       7       201409       95560       7         201409       95562       10       201409       95563       1         201409       95563       1       201409       95565       2         201409       95565       2       201409       95565       2							0
201409       95554       201409       95554       2         201409       95555       2       2         201409       95556       2       2         201409       95556       2       2         201409       95558       1       2         201409       95560       7       201409       95560       7         201409       95562       10       201409       95562       10         201409       95563       1       201409       95563       1         201409       95565       2       201409       95565       2							0
201409       95555       2       201409       95555       2         201409       95556       2       201409       95556       2         201409       95558       1       201409       95558       1         201409       95560       7       201409       95560       7         201409       95562       10       201409       95563       1         201409       95563       1       201409       95565       1         201409       95565       2       201409       95565       2					1		
201409       95556       2       201409       95556       2         201409       95558       1       201409       95558       1         201409       95560       7       201409       95560       7         201409       95562       10       201409       95562       10         201409       95563       1       201409       95563       1         201409       95565       2       201409       95565       2							0
201409       95558       1       201409       95558       1         201409       95560       7       201409       95560       7         201409       95562       10       201409       95562       10         201409       95563       1       201409       95563       1         201409       95565       2       201409       95565       2					<del> </del>		0
201409     95560     7     201409     95560     7       201409     95562     10     201409     95562     10       201409     95563     1     201409     95563     1       201409     95565     2     201409     95565     2					<del> </del>		0
201409     95562     10     201409     95562     10       201409     95563     1     201409     95563     1       201409     95565     2     201409     95565     2							0
201409     95563     1     201409     95563     1       201409     95565     2     201409     95565     2					1		0
201409 95565 2 201409 95565 2							0
					<del> </del>		0
							0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04	1				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201409	95571		201409	95571	2	0
201409	95573		201409	95573	6	1 0
201409	95601		201409	95601	37	0
201409 201409	95602 95603		201409	95602 95603	57	1
201409	95605		201409	95605	64	0
201409	95607		201409	95607	2	0
201409	95612		201409	95612	6	0
201409	95613	2		95613	2	0
201409	95614		201409	95614	10	0
201409	95616		201409	95616	50	C
201409	95618		201409	95618	33	0
201409	95619	6	<u> </u>	95619	6	0
201409	95620	51	201409	95620	51	0
201409	95623	4	201409	95623	4	0
201409	95625	1	201409	95625	1	0
201409	95626	3	201409	95626	3	0
201409	95627	7	201409	95627	7	0
201409	95631	9	201409	95631	9	0
201409	95632	1	201409	95632	1	0
201409	95633	11	201409	95633	11	0
201409	95634	9	201409	95634	9	0
201409	95635	3	201409	95635	3	0
201409	95637	2	201409	95637	2	0
201409	95640	9	201409	95640	9	0
201409	95641	8	201409	95641	8	0
201409	95642		201409	95642	12	0
201409	95645		201409	95645	6	0
201409	95648		201409	95648	93	0
201409	95650		201409	95650	26	1
201409	95651		201409	95651	1	0
201409	95653		201409	95653	1	0
201409	95656		201409	95656	2	0
201409	95658	11	<u> </u>	95658	11	0
201409	95659		201409	95659	2	0
201409	95661		201409	95661	1	0
201409	95663		201409	95663	8	0
201409	95664		201409	95664	5	0
201409	95665	4	201409	95665 95666	13	0
201409 201409	95666		201409	95667	58	1
201409	95667 95668		201409	95668	5	0
201409	95669	3	201409	95669	2	0
201409	95672		201409	95672	7	0
201409	95674		201409	95674	2	0
201409	95675		201409	95675	1	0
201409	95676		201409	95676	1	0
201409	95677		201409	95677	65	1
201409	95678		201409	95678	1	0
201409			201409	1	2	0
201409	95681		201409	95681	7	0
201409	95682		201409	95682	68	0
201409	95684		201409	95684	5	0
201409	95685		201409	95685	13	0
201409	95686		201409	95686	3	0
201409	95687	124	201409	95687	125	1
201409	95688	76	201409	95688	76	0
201409	95689	1	201409	95689	1	0
201409	95690	4	201409	95690	4	0
201409	95691	90	201409	95691	91	1
201409	95692	19	201409	95692	19	0
201409	95694		201409	95694	27	0
201409	95695	94	201409	95695	94	0
201409	95697		201409	95697	1	0
201409	95701		201409	95701	5	0
201409	95703	2	201409	95703	2	0

	P	Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
Date   Cyty Monitor   Date   Cyty Monitor   Date   Cyty Monitor   Date   Cyty Monitor   Date   Cyty Monitor   Date   Cyty Monitor   Date   Cyty Monitor   Date		_	1				
	_ ,			· · · · · ·			
1921  10   1971  2   1971  2   1971  2   201409   1971  3   27   201409   1971  4   2   2   2   2   2   2   2   2   2			1 /				
201409					<del> </del>		0
2014/99							0
1							0
201409							0
201409   57726   17   201409   57726   19							0
201409   57736   1   201409   57736   1   201409   201409   201409   201409   201409   201409   201409   201409   201409   201409   201409   201409   201409   201409   201409   201409   201409   201409   201409   201575   1   201409   201409   201575   1   201409   201575   1   201409   201575   1   201409   201575   1   201409   201575   2   201409   201575   2   201409   201575   2   2   2   2   2   2   2   2   2							0
2014.09							2
13   13   13   14   15   15   15   15   15   15   15					<del> </del>	2	0
2014.09   957.7	201409	95736	1	201409	95736	1	0
201409   \$7575   1   201409   \$7578   1   201409   \$7578   1   201409   \$7578   1   201409   \$7578   1   201409   \$7578   50   201409   \$7576   \$50   201409   \$7576   \$51   201409   \$7576   \$52   201409   \$7576   \$52   201409   \$7576   \$51   201409   \$7576   \$52   201409   \$7576   \$51   201409   \$7576   \$52   201409   \$7576   \$51   201409   \$7576   \$52   201409   \$7576   \$51   201409   \$7576   \$52   201409   \$7576   \$51   201409   \$7576   \$52   201409   \$75817   \$11   201409   \$75817   \$11   201409   \$7582   \$11   201409   \$75820   \$11   201409   \$75820   \$11   201409   \$75820   \$11   201409   \$75820   \$11   201409   \$75820   \$11   201409   \$75820   \$11   201409   \$75820   \$11   201409   \$75820   \$11   201409   \$75820   \$11   201409   \$75820   \$11   201409   \$75820   \$11   201409   \$75820   \$11   201409   \$75912   \$177   \$10409   \$75912   \$177   \$10409   \$75912   \$177   \$10409   \$75912   \$177   \$10409   \$75912   \$177   \$10409   \$75916   \$44   \$10409	201409	95746	13	201409	95746	14	1
1201409   95758   1   201409   95762   50   50   50   50   50   50   50   5	201409	95747	1	201409	95747	1	0
1914    1976	201409	95757	1	201409	95757	1	0
1931-09	201409	95758	1	201409	95758	1	0
201409   95776   51   201409   95776   52   201409   95815   1   1   201409   95815   1   1   201409   95815   1   1   201409   95815   1   1   201409   95815   1   1   201409   95817   1   201409   95820   1   1   201409   95820   1   1   201409   95826   1   1   201409   95826   1   1   201409   95826   1   1   201409   95838   1   1   201409   95910   1   107   201409   95910   1   107   201409   95912   1   17   201409   95912   1   17   201409   95912   1   17   201409   95912   1   17   201409   95912   1   17   201409   95912   1   17   201409   95914   6   6   6   6   6   6   6   6   6	201409	95762	50	201409	95762	50	0
201409   95815   1   201409   95817   1   1   201409   95817   1   1   201409   95817   1   1   201409   95820   1   201409   95820   1   201409   95820   1   201409   95820   1   201409   95826   1   201409   95826   1   201409   95826   1   201409   95826   1   201409   95826   1   201409   95826   1   201409   95826   1   201409   95910   107   201409   95911   107   201409   95912   1.7   201409   95912   1.7   201409   95914   1   1   1   201409   95916   4   4   4   4   4   4   4   4   4	201409	95765	58	201409	95765	58	0
201409   95817   1   201409   95817   1   201409   95820   1   1   201409   95826   1   201409   95826   1   201409   95826   1   201409   95826   1   201409   95826   1   201409   95826   1   201409   95826   1   201409   95926   1   201409   95910   107   201409   95911   107   201409   95912   17   201409   95914   6   6   201409   95914   6   6   201409   95916   4   201409   95916   4   201409   95916   4   201409   95917   4   4   201409   95917   4   4   201409   95917   4   4   201409   95918   3   201409   95918   3   201409   95919   2   2   201409   95919   2   2   201409   95919   2   2   201409   95919   2   2   201409   95919   2   2   201409   95926   105   201409   95926   105   201409   95928   8   2   2   201409   95926   105   201409   95937   105   201409   95936   201409   2	201409	95776	51	201409	95776	52	1
201409   95817   1   201409   95817   1   201409   95820   1   1   201409   95826   1   201409   95826   1   201409   95826   1   201409   95826   1   201409   95826   1   201409   95826   1   201409   95826   1   201409   95926   1   201409   95910   107   201409   95911   107   201409   95912   17   201409   95914   6   6   201409   95914   6   6   201409   95916   4   201409   95916   4   201409   95916   4   201409   95917   4   4   201409   95917   4   4   201409   95917   4   4   201409   95918   3   201409   95918   3   201409   95919   2   2   201409   95919   2   2   201409   95919   2   2   201409   95919   2   2   201409   95919   2   2   201409   95926   105   201409   95926   105   201409   95928   8   2   2   201409   95926   105   201409   95937   105   201409   95936   201409   2	201409	95815	1	201409	95815	1	0
201409   98320   1   201409   98320   1   201409   98326   1   201400   98326   1   201400   98328   3   201400   98328   3   201400   98322   2   201400   98322   2   201400   98322   2   201400   98328   8   201400   98328   2   2   2   2   2   2   2   2   2						1	0
201409							0
201409		ł			<del>                                     </del>		0
107   107					<del> </del>		0
201409   \$9512   17   201409   \$9512   17   201409   \$9512   17   201409   \$9514   6   201400   \$9516   6   4   201400   \$9516   4   4   4   4   4   4   4   4   4							0
					<del> </del>		0
201409					<del> </del>		0
201409   \$9917							0
201409					<del> </del>		0
201409   95919   2 201409   95919   2 201409   95922   2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					<del> </del>		0
201409   95922   2   210409   95926   105							0
201409							0
201409							1
201409         95932         21         201409         95934         1         201409         95934         1         201409         95935         8         8           201409         95935         7         201409         95935         8         8           201409         95937         5         201409         95937         5         201409         95937         5           201409         95938         8         201409         95938         8         8           201409         95939         2         201409         95939         2         2           201409         95941         1         201409         95941         1							1
201409   95934   1   201409   95935   8   8   201409   95937   5   5   201409   95937   5   5   201409   95937   5   5   201409   95937   5   5   201409   95937   5   5   201409   95938   8   201409   95938   8   201409   95938   8   201409   95938   8   201409   95939   2   201409   95939   2   201409   95939   2   201409   95939   2   201409   95941   1   201409   95942   4   201409   95942   4   201409   95942   4   201409   95943   1   201409   95945   5   4   201409   95946   22   201409   95946   22   201409   95946   22   201409   95947   5   201409   95948   15   201409   95948   15   201409   95948   15   201409   95949   36   201409   95949   36   201409   95949   36   201409   95959   301409   95950   301409   95950   301409   95950   301409   95950   301409   95950   301409   95950   301409   95950   301409   9596					<del> </del>		0
201409   95935   7   201409   95935   8   8   201409   95937   5   5   201409   95937   5   5   201409   95938   8   8   201409   95938   8   8   201409   95938   8   8   201409   95938   8   8   201409   95938   8   8   201409   95939   2   2   2   2   2   2   2   2   2		ł			<del>                                     </del>		
201409   95937   5   201409   95937   5   201409   95938   8   201409   95938   8   201409   95938   8   201409   95939   2   201409   95939   2   201409   95939   2   201409   95941   1   201409   95941   1   201409   95942   4   201409   95942   4   201409   95942   4   201409   95943   1   201409   95943   1   201409   95945   5   4   201409   95945   5   4   201409   95946   22   201409   95946   22   201409   95946   22   201409   95946   22   201409   95948   15   201409   95948   15   201409   95948   15   201409   95949   36   201409   95949   36   201409   95949   36   201409   95949   36   201409   95951   7   201409   95953   22   201409   95954   31   201409   95955   2   201409   95955   2   201409   95955   2   201409   95955   2   201409   95955   2   201409   95957   3   201409   95957   3   201409   95957   3   201409   95950   2   201409   95950   2   201409   95950   2   201409   95950   2   201409   95950   2   201409   95950   2   201409   95950   2   201409   95950   2   201409   95950   2   201409   95950   2   201409   95950   2   201409   95950   2   201409   95950   2   201409   95950   2   201409   95950   3   201409   95950   3   201409   95950   3   201409   95950   3   201409   95950   3   201409   95960   3   3   3   3   3   3   3   3   3							0
201409   95938   8   201409   95938   8   201409   95939   2   2   2   2   2   2   2   2   2							1
201409         95939         2         201409         95939         2           201409         95941         1         201409         95941         1           201409         95942         4         201409         95943         1           201409         95945         54         201409         95945         54           201409         95946         22         201409         95945         54           201409         95946         22         201409         95946         22           201409         95948         15         201409         95948         15           201409         95948         15         201409         95948         15           201409         95948         15         201409         95948         15           201409         95949         36         201409         95949         36           201409         95949         36         201409         95949         36           201409         95951         7         201409         95953         22           201409         95953         22         201409         95953         22           201409         95956			ì		<del>                                     </del>		0
201409       95941       1       201409       95942       4         201409       95942       4       201409       95943       1         201409       95943       1       201409       95943       1         201409       95945       54       201409       95946       22         201409       95946       22       201409       95946       22         201409       95948       15       201409       95947       5         201409       95948       15       201409       95949       36         201409       95949       36       201409       95949       36         201409       95951       7       201409       95951       7         201409       95953       22       201409       95951       7         201409       95953       22       201409       95953       22         201409       95955       2       201409       95955       2         201409       95955       2       201409       95956       2         201409       95957       3       201409       95959       29         201409       95959       29							0
201409         95942         4         201409         95943         1           201409         95943         1         201409         95943         1           201409         95945         54         201409         95945         54           201409         95946         22         201409         95946         22           201409         95947         5         201409         95947         5           201409         95948         15         201409         95948         15           201409         95949         36         201409         95949         36           201409         95951         7         201409         95951         7           201409         95953         22         201409         95953         22           201409         95954         31         201409         95953         22           201409         95955         2         201409         95956         2           201409         95956         2         201409         95957         3         201409           201409         95959         2         201409         95959         29         201409         95960					<del> </del>		0
201409       95943       1       201409       95945       54       201409       95945       54         201409       95946       22       201409       95946       22       201409       95947       5         201409       95947       5       201409       95947       5       5         201409       95948       15       201409       95948       15         201409       95951       7       201409       95951       7         201409       95953       22       201409       95951       7         201409       95954       31       201409       95953       22         201409       95954       31       201409       95954       31         201409       95955       2       201409       95955       2         201409       95956       2       201409       95956       2         201409       95957       3       201409       95959       29         201409       95959       29       201409       95959       29         201409       95960       6       201409       95960       7         201409       95961       61						_	0
201409       95945       54       201409       95946       22       201409       95946       22         201409       95946       22       201409       95946       22         201409       95948       15       201409       95948       15         201409       95949       36       201409       95949       36         201409       95951       7       201409       95951       7         201409       95953       22       201409       95953       22         201409       95954       31       201409       95954       31         201409       95955       2       201409       95955       2         201409       95956       2       201409       95956       2         201409       95957       3       201409       95957       3         201409       95959       29       201409       95959       29         201409       95960       6       201409       95961       61         201409       95961       61       201409       95962       5         201409       95963       45       201409       95963       45					<del> </del>		0
201409       95946       22       201409       95946       22         201409       95947       5       201409       95947       5         201409       95948       15       201409       95948       15         201409       95949       36       201409       95949       36         201409       95951       7       201409       95951       7         201409       95953       22       201409       95953       22         201409       95954       31       201409       95955       2         201409       95955       2       201409       95955       2         201409       95956       2       201409       95956       2         201409       95957       3       201409       95957       3         201409       95959       29       201409       95950       29         201409       95960       6       201409       95960       7         201409       95961       61       201409       95961       61         201409       95962       5       201409       95963       45       201409       95963       45							0
201409       95947       5       201409       95948       15         201409       95948       15       201409       95949       36         201409       95949       36       36         201409       95951       7       201409       95951       7         201409       95953       22       201409       95953       22         201409       95954       31       201409       95954       31         201409       95955       2       201409       95956       2         201409       95956       2       201409       95956       2         201409       95957       3       201409       95959       29         201409       95960       6       201409       95960       7         201409       95961       61       201409       95961       61         201409       95962       5       201409       95962       5         201409       95963       45       201409       95962       5         201409       95966       9       9       9       6         201409       95968       3       201409       95968       95 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>							0
201409       95948       15       201409       95948       15         201409       95949       36       201409       95949       36         201409       95951       7       201409       95951       7         201409       95953       22       201409       95953       22         201409       95954       31       201409       95954       31         201409       95955       2       201409       95955       2         201409       95956       2       201409       95956       2         201409       95957       3       201409       95957       3         201409       95959       29       201409       95950       29         201409       95960       6       201409       95960       7         201409       95961       61       201409       95962       5         201409       95962       5       201409       95962       5         201409       95963       45       201409       95963       45         201409       95965       60       201409       95966       95         201409       95968       3							0
201409       95949       36         201409       95951       7         201409       95951       7         201409       95953       22         201409       95953       22         201409       95954       31         201409       95955       2         201409       95955       2         201409       95956       2         201409       95957       3         201409       95959       29         201409       95959       29         201409       95950       29         201409       95959       29         201409       95960       6         201409       95960       7         201409       95961       61         201409       95962       5         201409       95961       61         201409       95963       45         201409       95963       45         201409       95965       61         201409       95968       3         201409       95968       3         201409       95968       3         201409       95969	201409						0
201409       95951       7       201409       95953       22         201409       95953       22       201409       95953       22         201409       95954       31       201409       95954       31         201409       95955       2       201409       95955       2         201409       95956       2       201409       95956       2         201409       95957       3       201409       95957       3         201409       95959       29       201409       95959       29         201409       95960       6       201409       95960       7         201409       95961       61       201409       95961       61         201409       95962       5       201409       95962       5         201409       95963       45       201409       95963       45         201409       95965       60       201409       95965       61         201409       95966       94       201409       95968       3         201409       95969       66       201409       95969       67         201409       95969       66					<del> </del>		0
201409       95953       22       201409       95953       22         201409       95954       31       201409       95954       31         201409       95955       2       201409       95955       2         201409       95956       2       201409       95956       2         201409       95957       3       201409       95957       3         201409       95959       29       201409       95959       29         201409       95960       6       201409       95960       7         201409       95961       61       201409       95961       61         201409       95962       5       201409       95962       5         201409       95963       45       201409       95963       45         201409       95965       60       201409       95965       61         201409       95966       94       201409       95966       95         201409       95968       3       201409       95968       3         201409       95969       66       201409       95969       67         201409       95971       13	201409	95949			95949	36	0
201409       95954       31       201409       95955       2         201409       95955       2       201409       95955       2         201409       95956       2       201409       95956       2         201409       95957       3       201409       95957       3         201409       95959       29       201409       95959       29         201409       95960       6       201409       95960       7         201409       95961       61       201409       95961       61         201409       95962       5       5       5         201409       95963       45       201409       95962       5         201409       95963       45       201409       95963       45         201409       95965       60       201409       95965       61         201409       95966       94       201409       95968       3         201409       95969       66       201409       95969       67         201409       95970       1       201409       95971       15         201409       95973       69       201409 <t< td=""><td></td><td></td><td></td><td></td><td><del> </del></td><td></td><td>0</td></t<>					<del> </del>		0
201409       95955       2       201409       95956       2         201409       95956       2       201409       95956       2         201409       95957       3       201409       95957       3         201409       95959       29       201409       95959       29         201409       95960       6       201409       95960       7         201409       95961       61       201409       95961       61         201409       95962       5       201409       95962       5         201409       95963       45       201409       95963       45         201409       95965       60       201409       95965       61         201409       95966       94       201409       95966       95         201409       95968       3       201409       95969       67         201409       95970       1       201409       95970       1         201409       95971       13       201409       95971       15         201409       95973       69       201409       95973       69         201409       95974       1	201409	95953			95953	22	0
201409       95956       2       201409       95956       2         201409       95957       3       201409       95957       3         201409       95959       29       201409       95959       29         201409       95960       6       201409       95960       7         201409       95961       61       201409       95961       61         201409       95962       5       201409       95962       5         201409       95963       45       201409       95963       45         201409       95965       60       201409       95965       61         201409       95966       94       201409       95968       3         201409       95968       3       201409       95968       3         201409       95969       66       201409       95969       67         201409       95970       1       201409       95971       15         201409       95973       69       201409       95973       69         201409       95974       1       201409       95974       1	201409	95954				31	0
201409       95957       3       201409       95959       29         201409       95959       29       201409       95959       29         201409       95960       7       6       201409       95960       7         201409       95961       61       201409       95961       61         201409       95962       5       201409       95962       5         201409       95963       45       45       61         201409       95965       60       201409       95965       61         201409       95966       95968       3       3         201409       95968       3       201409       95968       3         201409       95969       66       201409       95969       67         201409       95970       1       201409       95971       15         201409       95973       69       201409       95973       69         201409       95973       69       201409       95973       69         201409       95973       69       67       69         201409       95973       69       67         201409 </td <td>201409</td> <td>95955</td> <td>2</td> <td>201409</td> <td>95955</td> <td>2</td> <td>0</td>	201409	95955	2	201409	95955	2	0
201409       95959       29       201409       95959       29         201409       95960       6       201409       95960       7         201409       95961       61       201409       95961       61         201409       95962       5       201409       95962       5         201409       95963       45       201409       95963       45         201409       95965       60       201409       95965       61         201409       95966       94       201409       95966       95         201409       95968       3       201409       95968       3         201409       95969       66       201409       95969       67         201409       95970       1       201409       95971       15         201409       95973       69       201409       95973       69         201409       95974       1       201409       95974       1	201409	95956	2	201409	95956	2	0
201409       95960       6       201409       95960       7         201409       95961       61       201409       95961       61         201409       95962       5       201409       95962       5         201409       95963       45       201409       95963       45         201409       95965       60       201409       95965       61         201409       95966       94       201409       95966       95         201409       95968       3       201409       95968       3         201409       95969       66       201409       95969       67         201409       95970       1       201409       95971       15         201409       95973       69       201409       95973       69         201409       95974       1       201409       95974       1	201409	95957	3	201409	95957	3	0
201409       95960       6       201409       95960       7         201409       95961       61       201409       95961       61         201409       95962       5       201409       95962       5         201409       95963       45       201409       95963       45         201409       95965       60       201409       95965       61         201409       95966       94       201409       95966       95         201409       95968       3       201409       95968       3         201409       95969       66       201409       95969       67         201409       95970       1       201409       95971       15         201409       95973       69       201409       95973       69         201409       95974       1       201409       95974       1	201409	95959	29	201409	95959	29	0
201409       95962       5       201409       95962       5         201409       95963       45       201409       95963       45         201409       95965       60       201409       95965       61         201409       95966       95       95       95         201409       95968       3       201409       95968       3         201409       95969       66       201409       95969       67         201409       95970       1       201409       95970       1         201409       95971       13       201409       95971       15         201409       95973       69       201409       95973       69         201409       95974       1       201409       95974       1	201409	95960			95960	7	1
201409       95962       5       201409       95962       5         201409       95963       45       201409       95963       45         201409       95965       60       201409       95965       61         201409       95966       95       95       95         201409       95968       3       201409       95968       3         201409       95969       66       201409       95969       67         201409       95970       1       201409       95970       1         201409       95971       13       201409       95971       15         201409       95973       69       201409       95973       69         201409       95974       1       201409       95974       1	201409	95961	61	201409	95961	61	0
201409       95963       45         201409       95965       60         201409       95965       61         201409       95966       95         201409       95968       3         201409       95968       3         201409       95969       67         201409       95970       1         201409       95971       13         201409       95971       15         201409       95973       69         201409       95974       1         201409       95974       1         201409       95974       1         201409       95974       1		95962			95962	5	0
201409       95965       60       201409       95965       61         201409       95966       95       95         201409       95968       3       201409       95968       3         201409       95969       66       201409       95969       67         201409       95970       1       201409       95970       1         201409       95971       13       201409       95971       15         201409       95973       69       201409       95973       69         201409       95974       1       201409       95974       1							0
201409       95966       95         201409       95968       3         201409       95968       3         201409       95969       67         201409       95970       1         201409       95971       13         201409       95971       15         201409       95973       69         201409       95973       69         201409       95974       1         201409       95974       1         201409       95974       1							1
201409       95968       3       201409       95968       3         201409       95969       66       201409       95969       67         201409       95970       1       201409       95970       1         201409       95971       13       201409       95971       15         201409       1       201409       1       1         201409       95973       69       201409       95973       69         201409       95974       1       201409       95974       1					1		1
201409     95969     66     201409     95969     67       201409     95970     1     201409     95970     1       201409     95971     13     201409     95971     15       201409     1     201409     1     1       201409     95973     69     201409     95973     69       201409     95974     1     201409     95974     1					<del> </del>		0
201409     95970     1     201409     95970     1       201409     95971     13     201409     95971     15       201409     1     201409     1       201409     95973     69     201409     95973     69       201409     95974     1     201409     95974     1							1
201409     95971     13     201409     95971     15       201409     1     201409     1       201409     95973     69     201409     95973     69       201409     95974     1     201409     95974     1					1		0
201409     1       201409     595973       201409     95973       201409     95974   <							2
201409     95973     69     201409     95973     69       201409     95974     1     201409     95974     1		55571			555/I		0
201409 95974 1 201409 95974 1		05072			05072		0
					<del> </del>		0
1/11/4/BU 1/4-1 31/3/4/A/A 10E07E 1 31	201409	95974		201409	95974	2	0

Р	rior 2014 Disconn	ections Data*	Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	29/19 in TURN_011-Q04					Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections		
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)	
201409	95977		201409	95977	4	0	
201409	95979		201409 201409	95979	4	0	
201409	95982			95982	12	0	
201409 201409	95987 95988	23	201409	95987 95988	23	0	
201409	95991	139		95991	140	1	
201409	95993		201409	95993	83	2	
201409	96001	1	201409	96001	1	0	
201409	96002		201409	96002	17	1	
201409	96003		201409	96003	31	2	
201409	96007		201409	96007	80	0	
201409	96008	1		96008	1	0	
201409	96009	4		96009	4	0	
201409	96013	10	201409	96013	10	0	
201409	96016	1		96016	1	0	
201409	96019	1				-1	
201409	96020	7	201409	96020	7	0	
201409	96021		201409	96021	48	0	
201409	96022	45	201409	96022	46	1	
201409	96028		201409	96028	2	0	
201409			201409		1	0	
201409	96033	2	201409	96033	2	0	
201409	96035		201409	96035	6	0	
201409	96040	2	201409	96040	2	0	
201409	96047	2	201409	96047	2	0	
201409	96051	6	201409	96051	6	0	
201409	96055	5	201409	96055	5	0	
201409	96056	5	201409	96056	5	0	
201409	96059	1	201409	96059	1	0	
201409	96062	4	201409	96062	4	0	
201409	96063	1	201409	96063	1	0	
201409	96069	4	201409	96069	5	1	
201409	96071	1	201409	96071	1	0	
201409	96073	4	201409	96073	5	1	
201409		1	201409		1	0	
201409	96075	1	201409	96075	1	0	
201409		3	201409		3	0	
201409	96080	93	201409	96080	94	1	
201409	96084	4	201409	96084	4	0	
201409	96087	2		96087	2	0	
201409	96088		201409	96088	9	0	
201409	96092		201409	96092	1	0	
201409	96096		201409	96096	2	0	
201409	96137		201409	96137	7	0	
201410	93201		201410	93201	3	0	
201410	93203		201410	93203	45	2	
201410	93204		201410	93204	33	0	
201410	93206		201410	93206	5	0	
201410	93210	i	201410	93210	48	1	
201410	93212		201410	93212	72	2	
201410	93219		201410	93219	1	0	
201410	93230		201410	93230	9	1	
201410	93234		201410	93234	17	1	
201410	93239		201410	93239	6	0	
201410	93241		201410	93241	44	0	
201410	93242		201410	93242	4	0	
201410	93243	i	201410	93243	5	0	
201410	93245		201410	93245	133	2	
201410	93249		201410	93249	7	0	
201410	93250		201410	93250	36	0	
201410	02252		201410	02252	1	0	
201410	93252		201410	93252	6	0	
201410	93254		201410	93254	2	0	
201410	93263		201410	93263	69	1	
201410	93266		201410	93266	3 75	0	
201410	93268	1 /2	201410	93268	1 /5	3	

Р	rior 2014 Disconn	ections Data*	Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201410	93280		201410	93280	57	0
201410	93286		201410	93286	1	0
201410	02202	1	201410 201410	02202	1	0
201410	93292 93301		201410	93292 93301	5 126	0
201410	93304		201410	93304	303	4
201410	93305		201410	93305	194	4
201410	93306	272		93306	274	2
201410	93307	353		93307	357	4
201410	93308	257	201410	93308	257	0
201410	93309	<u> </u>	201410	93309	351	5
201410	93311		201410	93311	141	1
201410	93312	224	201410	93312	230	6
201410	93313	157	201410	93313	160	3
201410	93314	93	201410	93314	93	0
201410	93401	25	201410	93401	25	0
201410	93402	16	201410	93402	16	0
201410	93405	20	201410	93405	20	0
201410	93420		201410	93420	35	0
201410	93422		201410	93422	73	0
201410	93426		201410	93426	2	1
201410	93427		201410	93427	4	0
201410	93428		201410	93428	9	0
201410	93430		201410	93430	1	0
201410	93433		201410	93433	24	0
201410	93434		201410	93434	21	0
201410	93436		201410	93436	14	0
201410	93440	<u> </u>	201410	93440	11	0
201410	93441	1	201410	93441	1	0
201410	93442		201410	93442	19	0
201410	93444		201410	93444	33	0
201410	93445	8		93445	8	0
201410	93446		201410	93446	111	1
201410	93449	4	201410	93449	4	0
201410	93450	3	201410	93450	3	0
201410	93451	6	201410	93451	12	0
201410 201410	93453 93454		201410 201410	93453 93454	58	0
201410	93455		201410	93455	78	0
201410	93458		201410	93458	61	0
201410	93460		201410	93460	9	0
201410	93461		201410	93461	2	0
201410	93463		201410	93463	15	0
201410	93465		201410	93465	16	
			201410	93527	1	1
201410	93555	1	201410	93555	1	0
201410	93601		201410	93601	1	0
201410	93602		201410	93602	9	0
201410	93603		201410	93603	2	0
201410	93604		201410	93604	1	0
201410	93606	2	201410	93606	2	0
201410			201410		1	0
201410	93608	6	201410	93608	6	0
201410	93609		201410	93609	18	0
201410	93610		201410	93610	57	0
201410	93611		201410	93611	115	3
201410	93612		201410	93612	173	4
201410	93614		201410	93614	31	0
201410	93615		201410	93615	14	0
201410	93616		201410	93616	8	0
201410	93618		201410	93618	92	0
201410	93619		201410	93619	53	0
201410	93620		201410	93620	40	1
201410	93621		201410	93621	2	0
201410	93622		201410	93622	31	0
201410	93624	3	201410	93624	3	0

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q045upp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	l	T T T T T T T T T T T T T T T T T T T	Data (MANASA)	7in Code	Number of Discoursetions	Data and Prior Data
Date (YYYYMM) (A)	Zip Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	Zip Code (E)	Number of Disconnections	G = (F) - (C)
(A) 201410	93625		201410	93625	<b>(F)</b>	G = (F) - (C)
201410	93626		201410	93626	5	0
201410	93628		201410	93628	1	0
201410	93630		201410	93630	58	0
201410	93631		201410	93631	49	0
201410	93635		201410	93635	133	0
201410	93636		201410	93636	24	0
201410	93637		201410	93637	128	
201410	93638		201410	93638	141	3
201410	93640		201410	93640	28	
201410	93641		201410	93641	4	0
201410	93643		201410	93643	7	0
201410	93644		201410	93644	23	0
201410	93645		201410	93645	2	0
201410	93646		201410	93646	40	
201410	93647		201410	93647	35	0
201410	93648		201410	93648	43	
201410	93650		201410	93650	22	3
201410	93651		201410	93651	1	0
201410	93652		201410	93652	2	0
201410	93653		201410	93653	3	0
201410	93654		201410	93654	87	
201410	93656		201410	93656	24	0
201410	93657		201410	93657	123	4
201410	93660		201410	93660	14	0
201410	93662		201410	93662	104	0
201410	93664		201410	93664	104	0
201410	93665		201410	93665	2	0
201410	93666		201410	93666	4	0
201410	93667		201410	93667	8	0
201410	93668		201410	93668	2	0
201410	33000		201410	33000	5	0
201410	93673		201410	93673	2	0
201410	93675		201410	93675	20	
201410	93701		201410	93701	107	1
201410	93702		201410	93702	211	
201410	93703		201410	93702	219	6
201410	93704		201410	93703	139	5
201410	93705		201410	93704	229	6
201410	93706		201410	93706	143	2
201410	93710		201410	93710	177	2
201410	93711		201410	93711	161	
201410	93720		201410	93720	121	
201410	93721		201410	93721	26	0
201410	93722		201410	93722	319	
201410	93723		201410	93723	23	4
201410	93725		201410	93725	79	1
201410	93726		201410	93726	260	4
201410	93727		201410	93727	351	10
201410	93728		201410	93728	107	2
201410	93730		201410	93730	21	
201410	93737		201410	93737	7	0
201410	93901		201410	93901	62	0
201410	93905		201410	93905	74	1
201410	93906		201410	93906	151	1
201410	93907	I .	201410	93907	55	0
201410	93908		201410	93908	11	0
201410	93921		201410	93921	2	0
201410	93923		201410	93923	11	0
201410	93924		201410	93924	9	0
201410	93925		201410	93924	8	0
201410	93926		201410	93925	14	0
201410	93927		201410	93927	33	0
201410	JJJL1		201410	JJJ21	1	0
ZU1410			201410	93930	29	0
201410	93930					

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01			Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
* Provided to TURN on 7/ Date (YYYYMM)	29/19 in TURN_011-Q04 Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201410	93933		201410	93933	38	0 - (1) - (0)
201410	93940		201410	93940	29	1
201410	93950		201410	93950	21	0
201410	93953		201410	93953	4	0
201410	93954		201410	93954	1	0
201410	93955		201410	93955	52	1
201410	93960	38	201410	93960	38	0
201410	93962	1	201410	93962	1	0
201410	94002	10	201410	94002	10	0
201410	94005	6	201410	94005	6	C
201410	94010	45	201410	94010	45	C
201410	94014	67	201410	94014	68	1
201410	94015	77	201410	94015	77	0
201410	94018		201410	94018	6	0
201410	94019		201410	94019	14	C
201410	94020		201410	94020	3	0
201410	94022		201410	94022	11	0
201410	94024		201410	94024	4	C
201410	94025		201410	94025	31	1
201410	94027		201410	94027	6	0
201410	94028		201410	94028	2	0
201410	94030	13	201410	94030	13	0
201410	04030	2	201410	94037	1	1
201410	94038		201410	94038	2	0
201410	94040		201410	94040	23	0
201410 201410	94041 94043		201410 201410	94041 94043	27	0
201410	94044		201410	94043	65	0
201410	94060		201410	94060	2	0
201410	94061		201410	94061	58	1
201410	94062		201410	94062	18	0
201410	94063		201410	94063	42	0
201410	94065		201410	94065	12	1
201410	94070		201410	94070	21	0
201410	34070		201410	34070	2	0
201410	94080		201410	94080	67	
201410	94085		201410	94085	16	0
201410	94086		201410	94086	42	C
201410	94087		201410	94087	36	0
201410	94089		201410	94089	18	0
201410	94102	16	201410	94102	16	0
201410	94103	26	201410	94103	26	0
201410	94105		201410	94105	12	0
201410	94107	38	201410	94107	38	0
201410	94108	4	201410	94108	4	0
201410	94109	33	201410	94109	33	0
201410	94110		201410	94110	126	0
201410	94112		201410	94112	54	0
201410	94114	42	201410	94114	42	0
201410	94115		201410	94115	24	0
201410	94116		201410	94116	18	0
201410	94117		201410	94117	43	0
201410	94118		201410	94118	25	0
201410	94121		201410	94121	27	0
201410	94122	I .	201410	94122	15	0
201410	94123		201410	94123	16	1
201410	94124		201410	94124	73	1
201410	94127		201410	94127	10	C
201410	94131		201410	94131	40	C
201410	94132		201410	94132	11	0
201410	94133		201410	94133	20	(
201410	94134		201410	94134	32	(
201410	94158	8	201410	94158	8	0
			201410		1	1
201410	94303	I .	201410	94303	36	1
201410	94305	1	201410	94305	1	(

	Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201410	94401		201410	94401	52	C
201410	94402		201410	94402	34	0
201410	94403		201410	94403	53	C
201410 201410	94404 94505		201410 201410	94404 94505	30	
201410	94506		201410	94506	20	
201410	94507		201410	94507	11	
201410	94509			94509	308	
201410	94511	3	201410	94511	3	
201410	94513		201410	94513	146	
201410	94514		201410	94514	1	
201410	94517		201410	94517	13	1
201410	94518			94518	69	C
201410	94519	38	201410	94519	38	C
201410	94520		201410	94520	111	C
201410	94521		201410	94521	91	C
201410	94523			94523	69	C
201410	94525		201410	94525	11	C
201410	94526		201410	94526	32	C
201410	94528	2	201410	94528	2	C
201410	94530	25	201410	94530	25	C
201410	94531	112	201410	94531	113	1
201410	94533	227	201410	94533	232	5
201410	94534	56	201410	94534	56	C
201410	94536	87	201410	94536	88	1
201410	94538	93	201410	94538	94	1
201410	94539	23	201410	94539	23	C
201410	94541	144	201410	94541	144	C
201410	94542	21	201410	94542	22	1
201410	94544	132	201410	94544	135	3
201410	94545	53	201410	94545	54	1
201410	94546	55	201410	94546	55	C
201410	94547	35	201410	94547	35	C
201410	94548	4	201410	94548	4	C
201410	94549	31	201410	94549	31	C
201410	94550		201410	94550	65	1
201410	94551		201410	94551	69	1
201410	94552	5	201410	94552	5	C
201410	94553			94553	85	1
201410	94555	-	201410	94555	30	C
201410	94556		201410	94556	4	C
201410	94560		201410	94560	50	C
201410	94561		201410	94561	108	C
201410	94563		201410	94563	15	C
201410	94564		201410	94564	31	0
201410	94565		201410	94565	238	2
201410	94566		201410	94566	47	1
201410	94568		201410	94568	70	2
201410	94571		201410	94571	12	0
201410	94572		201410	94572	16	0
201410	94577		201410	94577	107	1
201410 201410	94578 94579		201410 201410	94578 94579	80 24	<u></u>
	94579		201410	94579	30	
201410 201410	94580		201410	94580	47	<u></u>
201410	94583	II.	201410	94582	47	
201410	94585		201410	94585	77	<u></u>
201410	94585		201410	94585	57	<u></u>
201410	94588		201410	94588	41	
201410	94595		201410	94595	6	
201410	94596		201410	94595	35	
201410	94597		201410	94596	49	
-01-110	94598		201410	94598	29	
201410		. 29	-01710	J7JJU	29	U
201410	t		201410	94601	125	2
201410 201410 201410	94601 94602	122	201410 201410	94601 94602	125 74	3

Prior 2014 Disconnections Data*		Corrected 2014 Disconnections Data		Difference Between Corrected		
	/29/19 in TURN_011-Q04	1				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201410	94605		201410	94605	163	4
201410	94606		201410	94606	95	0
	94607		201410	94607	81 78	2
201410	94608 94609	39	201410 201410	94608 94609	40	
201410	94610	45	201410	94610	45	0
201410	94611		201410	94611	40	
201410	94612		201410	94612	23	0
201410	94618	8		94618	8	0
201410	94619		201410	94619	60	0
201410	94621		201410	94621	119	0
201410	94702		201410	94702	18	1
201410	94703		201410	94703	30	0
201410	94704	12	201410	94704	12	0
201410	94705	9	201410	94705	9	0
201410	94706	12	201410	94706	12	0
201410	94707	9	201410	94707	9	0
201410	94708	12	201410	94708	12	0
201410	94709	8	201410	94709	8	0
201410	94710	14	201410	94710	14	0
201410		1	201410		1	0
201410	94801	46	201410	94801	46	0
201410	94803	49	201410	94803	50	1
201410	94804	47	201410	94804	47	0
201410	94805	13	201410	94805	13	0
201410	94806	145	201410	94806	146	1
201410	94901	18	201410	94901	18	0
201410	94903	22	201410	94903	22	0
201410	94904	8	201410	94904	8	0
201410	94920	16	201410	94920	16	0
201410	94922	1	201410	94922	1	0
201410	94923	4	201410	94923	4	0
201410	94924	1	201410	94924	1	0
201410	94925	1	201410	94925	1	0
201410	94928	70	201410	94928	70	0
201410	94930	1		94930	1	0
201410	94931		201410	94931	17	0
201410	94933		201410	94933	1	0
201410	94939	5	201410	94939	5	0
201410	94941		201410	94941	19	0
201410	94945		201410	94945	26	0
201410	94947		201410	94947	30	0
201410	94949		201410	94949	18	0
201410	94951		201410	94951	3	0
201410	94952		201410	94952	55	1
201410	94954		201410 201410	94954	58	2
201410	94957		201410	94957	3	
201410 201410	94960 94965		201410	94960 94965	8 11	0
201410	94965		201410	95002	11	0
201410	95002		201410	95002	23	0
201410	95003		201410	95003	10	0
201410	95004		201410	95004	8	0
201410	95005		201410	95006	16	0
201410	95007		201410	95007	10	-1
201410	95008		201410	95008	76	0
201410	95010		201410	95010	9	0
201410	95012		201410	95012	9	0
201410	95014		201410	95014	20	
201410	95018		201410	95014	9	0
201410	95019		201410	95019	12	2
201410	95020		201410	95020	113	2
201410	95023		201410	95023	89	0
201410	95030		201410	95030	15	0
			201410	95032	27	0
201410	95032	//				

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201410	95035		201410	95035	74	0
201410	95037		201410	95037	54	0
201410	95041	1		95041	1	0
201410	95043 95045	4	201410	95043 95045	4	0
201410	95046		201410	95045	11	0
201410	95060		201410	95060	57	0
201410	95062		201410	95062	69	1
201410	95065	8		95065	8	0
201410	95066	<u> </u>	201410	95066	19	0
201410	95070		201410	95070	19	0
201410	95073	6	1	95073	6	0
201410	95075	1	1	95075	1	0
201410	95076	102	201410	95076	100	-2
201410	95110	38	201410	95110	39	1
201410	95111	93	201410	95111	93	0
201410	95112	111	201410	95112	111	0
201410	95113	7	201410	95113	8	1
201410	95116	82	201410	95116	82	0
201410	95117	45	201410	95117	45	0
201410	95118		201410	95118	30	0
201410	95119	15	201410	95119	15	0
201410	95120	20	201410	95120	20	0
201410	95121	39	201410	95121	40	1
201410	95122	82	201410	95122	82	0
201410	95123	78	201410	95123	79	1
201410	95124	70	201410	95124	71	1
201410	95125	85	201410	95125	85	0
201410	95126	92	201410	95126	92	0
201410	95127	78	201410	95127	78	0
201410	95128	105		95128	106	1
201410	95129	42	201410	95129	42	0
201410	95130		201410	95130	17	0
201410	95131	14	ł	95131	14	0
201410	95132		201410	95132	40	0
201410	95133		201410	95133	35	1
201410	95134		201410	95134	22	2
201410	95135		201410	95135	15	0
201410	95136		201410	95136	66	0
201410	95138		201410	95138	20	0
201410	95139		201410	95139	13	0
201410	95148		201410	95148	52	
201410	95202		201410	95202	66	0
201410 201410	95203 95204		201410 201410	95203 95204	90	2
201410	95204		201410	95204	150	1
201410	95205		201410	95205	219	6
201410	95206		201410	95206	219	3
201410	95209		201410	95209	124	1
201410	95210		201410	95210	163	2
201410	95212		201410	95212	54	3
201410	95215		201410	95215	63	2
201410	95219		201410	95219	105	3
201410	95220		201410	95220	18	0
201410	95222		201410	95222	13	0
201410	95223	II.	201410	95223	5	0
201410	95224		201410	95224	2	0
201410	95225		201410	95225	6	0
201410			201410		1	0
201410	95227		201410	95227	2	0
201410	95228		201410	95228	9	0
201410	95229		201410	95229	1	0
201410	95231		201410	95231	6	0
201410	95233		201410	95233	2	1
201410	95236		201410	95236	14	0
201410	95237		201410	95237	5	

March   Process   Proces		Prior 2014 Disconnections Data*			cted 2014 Di	sconnections Data	Difference Between Corrected
(a)   (b)   (c)   (c)   (e)   (f)		1	T T T T T T T T T T T T T T T T T T T	Data (MANASA)	7in Code	Number of Discoursetions	Data and Prior Data
15   15   15   15   15   15   15   15	_ `	· ·			<del></del>		C = (F) (C)
201410							
201410							
201410							(
191410							
201410   95248   1   201410   95248   5   201410   95249   11   201410   95251   1   1   201410   95251   1   1   201410   95252   2   2   2   2   2   2   2   2   2							1
1301410   95261   13   201410   95261   1   1   1   1   1   1   1   1   1							(
100410							
201410		t					(
201410   95255   3   201410   95255   6   6   201410   95258   6   6   201410   95258   6   201410   95301   101   201410   95304   33   201410   95306   2   201410   95306   2   201410   95306   7   201410   95306   2   201410   95306   7   201410   95310   7   201410   95311   3   201410   95310   7   201410   95311   3   201410   95311   3   201410   95311   3   201410   95313   1   201410   95317   1   201410   95313   1   201410   95317   1   201410   95313   1   201410   95317   1   201410   95317   1   201410   95317   1   201410   95317   1   201410   95327   3   201410   95327   3   201410   95327   2   2   2   2   201410   95327   3   2   2   2   201410   95327   3   2   2   2   201410   95327   4   2   2   2   201410   95327   4   2   2   2   201410   95327   4   2   2   201410   95327   4   2   2   201410   95333   6   2   2   201410   95333   6   2   2   201410   95334   7   2   201410   95333   6   2   2   201410   95333   6   2   2   201410   95333   6   2   2   201410   95333   7   2   2   201410   95334   7   7   201410   95338   1   2   2   201410   95338   1   2   2   201410   95338   1   2   2   201410   95338   1   2   2   201410   95338   1   2   2   201410   95338   1   2   2   201410   95336   1   2   2   201410   95336   1   2   2   201410   95336   1   2   2   201410   95336   1   2   2   201410   95336   1   2   2   201410   95336   1   2   2   201410   95336   1   2   2   201410   95336   1   2   2   201410   95336   1   2   2   201410   95336   1   2   2   201410   95336   1   2   2   201410   95336   1   2   2   201410   95340   1   2   2   201410   95340   1   2   2   201410   95341   9   201410   95360   1   3   201410   95360   1   3   201410   95360   1   3   201410   95360   1   3   201410   95360   1   3   201410   95360   1   3   201410   95360   1   3   201410   95360   1   3   201410   95360   1   3   201410   95360   1   3   201410   95360   1   3   201410   95360   1   3   201410   95360   1   3   201410   95360   1   3   201410   95360   1   3   201410   95360   1   3					1	25	(
1932    1932	201410	95254	3	201410	95254	3	(
201410   9-5301   101   201410   9-5304   33   201410   9-5306   32   201410   9-5306   2   201410   9-5306   2   201410   9-5306   2   201410   9-5306   2   201410   9-5306   2   201410   9-5306   2   201410   9-5310   7   7   7   7   7   7   7   7   7	201410	95255	3	201410	95255	3	(
201410   95304   33   201410   95306   2   2   2   2   2   2   2   2   2	201410	95258	6	201410	95258	6	(
221410	201410	95301	101	201410	95301	103	
201410   95310   7   201410   95311   3   201410   95311   3   3   201410   95311   3   3   201410   95311   3   3   201410   95313   1   201410   95313   1   201410   95317   1   201410   95317   1   201410   95317   1   201410   95317   1   201410   95317   1   201410   95317   1   201410   95317   1   201410   95317   1   201410   95320   3   201410   95321   9   201410   95321   9   201410   95321   9   201410   95321   9   201410   95322   18   201410   95322   18   201410   95322   18   201410   95322   18   201410   95329   4   4   4   4   4   4   4   4   4	201410	95304	33	201410	95304	33	(
191410	201410	95306	2	201410	95306	2	(
101410						7	(
1							(
191410							(
		ł			<del>                                     </del>		(
201410					<del> </del>		
101410							(
201410   95329   4   201410   95329   4   201410   95320   4   201410   95330   4   6   201410   95330   4   6   201410   95330   4   6   201410   95333   6   201410   95333   6   201410   95334   27   201410   95335   1   201410   95335   1   201410   95336   151   201410   95336   151   201410   95336   151   201410   95336   151   201410   95337   90   201410   95337   90   201410   95338   18   201410   95338   18   201410   95338   18   201410   95338   18   201410   95338   18   201410   95336   151   201410   95338   18   201410   95340   103   201410   95340   103   201410   95341   92   201410   95346   7   201410   95346   7   201410   95346   7   201410   95346   7   201410   95346   7   201410   95346   7   201410   95348   94   201410   95348   94   201410   95348   94   201410   95348   94   201410   95348   94   201410   95360   33   201410   95360   34   201410   95360   33   201410   95360   34   201410   95365   15   201410   95365   15   201410   95365   15   201410   95365   15   201410   95365   15   201410   95365   15   201410   95365   15   201410   95365   15   201410   95365   15   201410   95366   19   201410   95367   39   201410   95367   39   201410   95367   39   201410   95367   39   201410   95367   39   201410   95367   39   201410   95367   39   201410   95367   39   201410   95367   39   201410   95370   51   201410   95388   45   201410   95388   45   201410   95388   45   201410   95388   45   201410   95403   88   201410   95403   88   201410   95403   88   201410   95405					<del> </del>		(
201410					<del> </del>		(
201410							(
201410					<del> </del>		(
201410					<del> </del>		(
201410   95336   147   201410   95336   151   151   201410   95337   90   201410   95337   90   201410   95338   18   201410   95338   18   201410   95340   102   201410   95338   18   201410   95340   103   201410   95341   92   201410   95341   92   201410   95346   7   201410   95346   7   201410   95346   7   201410   95346   7   201410   95348   94   201410   95348   94   201410   95348   94   201410   95348   94   201410   95348   94   201410   95360   33   201410   95360   34   201410   95361   93   201410   95361   94   201410   95363   95   201410   95363   95   201410   95365   95   201410   95365   95   201410   95365   95   201410   95366   19   201410   95366   19   201410   95367   39   201410   95367   39   201410   95367   39   201410   95367   39   201410   95370   51   201410   95370   51   201410   95370   51   201410   95370   51   201410   95376   158   201410   95376   158   201410   95377   65   201410   95377   65   201410   95377   65   201410   95377   65   201410   95377   65   201410   95377   65   201410   95387   10   201410   95387   10   201410   95387   10   201410   95388   44   201410   95387   10   201410   95388   45   201410   95388   45   201410   95387   10   201410   95388   45   201410   95388   45   201410   95387   10   201410   95388   45   201410   95388   45   201410   95388   45   201410   95388   45   201410   95388   45   201410   95388   45   201410   95388   45   201410   95403   83   201410   95403   83   201410   95403   83   201410   95403   83   201410   95403   83   201410   95403   83   201410   95405   24   201410   95405   24   201410   95407   66   201410   95407   66   201410   95407   66   201410   95407   66   201410   95407   66   201410   95407   66   201410   95407   66   201410   95407   66   201410   95407   66   201410   95407   66   201410   95407   66   201410   95407   66   201410   95407   66   201410   95407   66   201410   95407   66   201410   95407   66   201410   95407   66   201410   95407   66   201410   95407   67   201410   954							(
201410							2
201410   95338   17   201410   95338   18   18   201410   95340   103   201410   95341   92   201410   95341   92   201410   95341   92   201410   95341   92   201410   95346   7   201410   95346   7   201410   95346   7   201410   95348   94   201410   95348   94   201410   95348   94   201410   95360   33   201410   95360   34   201410   95361   94   201410   95363   5   201410   95363   5   201410   95363   5   201410   95363   5   201410   95365   15   201410   95365   15   201410   95365   15   201410   95365   15   201410   95365   15   201410   95365   15   201410   95366   19   201410   95366   19   201410   95367   39   201410   95367   39   201410   95367   39   201410   95370   51   201410   95370   51   201410   95372   2   201410   95376   158   201410   95376   158   201410   95377   65   201410   95376   158   201410   95377   65   201410   95377   65   201410   95377   65   201410   95377   65   201410   95377   65   201410   95377   65   201410   95377   65   201410   95377   65   201410   95377   65   201410   95377   65   201410   95377   65   201410   95383   8   201410   95383   8   201410   95383   8   201410   95383   8   201410   95383   8   201410   95383   8   201410   95383   8   201410   95383   8   201410   95383   8   201410   95383   8   201410   95383   8   201410   95383   8   201410   95383   8   201410   95383   8   201410   95383   8   201410   95383   8   201410   95383   8   201410   95383   8   201410   95383   8   201410   95404   75   201410   95404   75   201410   95404   75   201410   95404   75   201410   95405   24   201410   95407   66   201410   95407							(
201410   95340   102   201410   95340   103   201410   95341   92   201410   95341   92   201410   95346   7   201410   95346   7   201410   95346   7   201410   95346   7   201410   95346   7   201410   95346   7   201410   95348   94   201410   95348   94   201410   95348   94   201410   95360   33   201410   95360   34   201410   95361   94   201410   95365   15   201410   95365   15   201410   95365   15   201410   95365   15   201410   95365   15   201410   95366   19   201410   95366   19   201410   95366   19   201410   95367   39   201410   95367   39   201410   95370   51   201410   95370   51   201410   95370   51   201410   95374   4   201410   95376   158   201410   95376   158   201410   95377   65   201410   95377   65   201410   95377   65   201410   95377   65   201410   95377   65   201410   95379   10   201410   95383   8   201410   95387   10   201410   95388   44   201410   95388   45   201410   95388   45   201410   95388   44   201410   95388   45   201410   95388   45   201410   95388   45   201410   95403   88   201410   95403   88   201410   95404   75   201410   95405   24   201410   95405   24   201410   95407   66   20							
201410   95341   92   201410   95346   7   201410   95346   7   201410   95346   7   201410   95346   7   201410   95346   7   201410   95346   7   201410   95346   7   201410   95348   94   201410   95348   94   201410   95360   34   201410   95360   34   201410   95360   34   201410   95361   95360   34   201410   95361   94   201410   95361   94   201410   95363   5   201410   95363   5   201410   95363   5   201410   95365   15   201410   95366   19   201410   95366   19   201410   95366   19   201410   95366   19   201410   95367   39   201410   95367   39   201410   95367   39   201410   95370   51   201410   95370   51   201410   95372   2   201410   95370   51   201410   95370   51   201410   95370   51   201410   95374   4   201410   95374   4   201410   95374   4   201410   95376   158   201410   95377   65   201410   95379   10   201410   95379   10   201410   95379   10   201410   95379   10   201410   95379   10   201410   95388   8   201410   95388   8   201410   95388   44   201410   95388   45   201410   95388   46   201410   95388   46   201410   95388   47   201410   95403   8   201410   95403   8   201410   95403   8   201410   95404   75   201410   95407   66   201410   95407   66   201410   95409   52   201410							-
201410         95346         7         201410         95346         7           201410         1         201410         1         1           201410         95348         90         201410         95348         94           201410         95360         33         201410         95361         94           201410         95361         93         201410         95361         94           201410         95363         5         201410         95361         94           201410         95365         15         201410         95365         15           201410         95366         19         201410         95366         19           201410         95367         39         201410         95366         19           201410         95367         39         201410         95372         39           201410         95372         2         201410         95372         2           201410         95372         2         201410         95372         2           201410         95374         4         201410         95376         158           201410         95377         65         201		ł			<del>                                     </del>		-
201410         95348         90         201410         95348         94           201410         95346         90         201410         95348         94           201410         95360         33         201410         95360         34           201410         95361         93         201410         95361         94           201410         95363         5         201410         95365         15           201410         95366         19         201410         95365         15           201410         95366         19         201410         95366         19           201410         95367         39         201410         95367         39           201410         95367         39         201410         95370         51           201410         95370         51         201410         95370         51           201410         95374         4         201410         95376         158           201410         95377         65         201410         95376         158           201410         95383         8         201410         95387         1           201410         95383					<del> </del>		(
201410         95348         90         201410         95348         94           201410         95360         33         201410         95360         34           201410         95361         93         201410         95363         5           201410         95363         5         201410         95365         15           201410         95365         15         201410         95366         19           201410         95366         19         201410         95366         19           201410         95367         39         201410         95366         19           201410         95370         51         201410         95370         51           201410         95372         201410         95372         2           201410         95374         4         201410         95374         4           201410         95376         158         201410         95377         65           201410         95377         65         201410         95377         65           201410         95383         8         201410         95387         10           201410         95383         8		33340		<b>+</b>	33340		(
201410         95360         33         201410         95360         34           201410         95361         93         201410         95361         94           201410         95363         5         201410         95361         5           201410         95365         15         201410         95365         15           201410         95366         19         201410         95366         19           201410         95367         39         201410         95366         19           201410         95370         51         201410         95377         39           201410         95372         2         201410         95372         2           201410         95374         4         201410         95374         4           201410         95377         65         201410         95377         65           201410         95379         10         201410         95379         10           201410         95387         10         201410         95387         1           201410         95388         4         201410         95388         45           201410         95388		95348			95348		
201410         95361         93         201410         95363         5           201410         95363         5         201410         95363         5           201410         95365         15         201410         95365         15           201410         95366         19         201410         95366         19           201410         95367         39         201410         95367         39           201410         95370         51         201410         95370         51           201410         95372         2         201410         95372         2         2           201410         95374         4         201410         95376         158         158           201410         95376         156         201410         95376         158         158           201410         95376         158		ł					
201410         95363         5         201410         95365         15         201410         95365         15         201410         95366         19         201410         95366         19         201410         95366         19         201410         95366         19         201410         95367         39         201410         95367         39         201410         95367         39         201410         95370         51         201410         95370         51         201410         95370         51         201410         95372         2         201410         95372         2         201410         95372         2         201410         95374         4         201410         95374         4         201410         95374         4         201410         95374         4         201410         95376         158         201410         95377         65         201410         95377         65         201410         95377         65         201410         95377         65         201410         95383         8         8         201410         95383         8         8         201410         95383         8         8         201410         95383         8         4         201410					1		
201410         95365         15         201410         95365         15           201410         95366         19         201410         95367         39           201410         95367         39         201410         95367         39           201410         95370         51         201410         95370         51           201410         95372         201410         95372         2           201410         95374         4         201410         95376         158           201410         95377         65         201410         95377         65           201410         95379         10         201410         95377         65           201410         95383         8         201410         95383         8           201410         95383         8         201410         95388         45           201410         95388         44         201410         95388         45           201410         95403         8         201410         95403         83           201410         95403         8         201410         95403         83           201410         95403         8		t					-
201410       95367       39       201410       95367       39         201410       95370       51       201410       95370       51         201410       95372       2       201410       95372       2         201410       95374       4       201410       95374       4         201410       95376       156       201410       95376       158         201410       95377       65       201410       95377       65         201410       95379       10       201410       95379       10         201410       95383       8       201410       95383       8         201410       95387       1       201410       95387       1         201410       95388       44       201410       95388       45         201410       95401       62       201410       95401       62         201410       95403       84       201410       95403       83         201410       95404       75       201410       95404       75         201410       95405       24       201410       95405       24         201410       95409       52 </td <td></td> <td></td> <td></td> <td></td> <td><del> </del></td> <td></td> <td>(</td>					<del> </del>		(
201410         95370         51         201410         95372         2           201410         95372         2         201410         95372         2           201410         95374         4         201410         95374         4         4           201410         95376         158         201410         95376         158         201410         95377         65         201410         95377         65         201410         95377         65         201410         95379         10         201410         95379         10         201410         95383         8         201410         95383         8         201410         95387         1         201410         95388         8         4         201410         95388         4         4         201410         95388         45         4         201410         95388         45         4         201410         95388         45         4         201410         95388         45         4         201410         95388         45         4         201410         95403         83         8         4         201410         95403         83         8         4         201410         95403         83         8 <td></td> <td></td> <td></td> <td></td> <td>95366</td> <td>19</td> <td>(</td>					95366	19	(
201410         95370         51         201410         95372         2           201410         95372         2         201410         95372         2           201410         95374         4         201410         95374         4         4           201410         95376         158         201410         95376         158         201410         95377         65         201410         95377         65         201410         95377         65         201410         95379         10         201410         95379         10         201410         95383         8         201410         95383         8         201410         95387         1         201410         95388         8         4         201410         95388         4         4         201410         95388         45         4         201410         95388         45         4         201410         95388         45         4         201410         95388         45         4         201410         95388         45         4         201410         95403         83         8         4         201410         95403         83         8         4         201410         95403         83         8 <td>201410</td> <td>95367</td> <td>39</td> <td>201410</td> <td>95367</td> <td>39</td> <td>(</td>	201410	95367	39	201410	95367	39	(
201410       95374       4       201410       95376       158         201410       95376       156       201410       95376       158         201410       95377       65       201410       95377       65         201410       95379       10       201410       95379       10         201410       95383       8       201410       95383       8         201410       95387       1       201410       95387       1         201410       95388       44       201410       95388       45         201410       95401       62       201410       95403       83         201410       95403       84       201410       95403       83         201410       95403       83       83       83         201410       95404       75       201410       95404       75         201410       95405       24       201410       95405       24         201410       95407       66       201410       95407       66         201410       95409       52       201410       95415       1         201410       95419       1       201410 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>(</td>							(
201410       95374       4       201410       95376       158         201410       95376       156       201410       95376       158         201410       95377       65       201410       95377       65         201410       95379       10       201410       95379       10         201410       95383       8       201410       95383       8         201410       95387       1       201410       95387       1         201410       95388       44       201410       95388       45         201410       95401       62       201410       95403       83         201410       95403       84       201410       95403       83         201410       95403       83       83       83         201410       95404       75       201410       95404       75         201410       95405       24       201410       95405       24         201410       95407       66       201410       95407       66         201410       95409       52       201410       95415       1         201410       95419       1       201410 <td>201410</td> <td>95372</td> <td>2</td> <td>201410</td> <td>95372</td> <td>2</td> <td>(</td>	201410	95372	2	201410	95372	2	(
201410       95377       65       201410       95379       10         201410       95379       10       201410       95379       10         201410       95383       8       201410       95383       8         201410       95387       1       201410       95387       1         201410       95388       44       201410       95388       45         201410       95401       1       62       201410       95483       83         201410       95403       84       201410       95403       83         201410       95403       83       201410       95403       83         201410       95404       75       201410       95404       75         201410       95405       2       201410       95405       24         201410       95407       66       201410       95407       66         201410       95409       52       201410       95409       52         201410       95409       52       201410       95415       1         201410       95415       1       201410       95415       1         201410       95419	201410	95374	4	201410		4	(
201410       95379       10       201410       95379       10         201410       95383       8       201410       95383       8         201410       95387       1       201410       95387       1         201410       95388       44       201410       95388       45         201410       95401       62       201410       95401       62         201410       95403       83       83       83         201410       95403       83       83       83         201410       95404       75       201410       95403       83         201410       95405       24       201410       95404       75         201410       95407       66       201410       95407       66         201410       95409       52       201410       95409       52         201410       95415       1       201410       95415       1       1         201410       95419       1       201410       95419       1       1         201410       95420       1       201410       95421       2       1         201410       95421       2	201410	95376	156	201410	95376	158	2
201410       95383       8       201410       95387       1         201410       95387       1       201410       95387       1         201410       95388       44       201410       95388       45         201410       95401       62       201410       95401       62         201410       95403       84       201410       95403       83         201410       95404       75       201410       95404       75         201410       95405       24       201410       95405       24         201410       95407       66       201410       95407       66         201410       95409       52       201410       95412       1         201410       95415       1       201410       95415       1         201410       95419       1       201410       95419       1         201410       95420       1       201410       95420       1         201410       95421       2       201410       95421       2         201410       95422       68       201410       95422       68	201410	95377			95377	65	(
201410       95387       1       201410       95388       45         201410       95388       44       201410       95388       45         201410       95401       62       201410       95401       62         201410       95403       84       201410       95403       83         201410       95404       75       201410       95404       75         201410       95405       24       201410       95405       24         201410       95407       66       201410       95407       66         201410       95409       52       201410       95409       52         201410       95415       1       201410       95415       1         201410       95419       1       201410       95419       1         201410       95420       1       201410       95420       1         201410       95421       2       201410       95421       2         201410       95422       68       201410       95422       68							
201410       95388       44       201410       95388       45         201410       95401       62       201410       95401       62         201410       95403       84       201410       95403       83         201410       95404       75       201410       95404       75         201410       95405       24       201410       95405       24         201410       95407       66       201410       95407       66         201410       95409       52       201410       95409       52         201410       95415       1       201410       95415       1         201410       95419       1       201410       95419       1         201410       95420       1       201410       95420       1         201410       95421       2       201410       95421       2	201410						(
201410       95401       62       201410       95403       83         201410       95403       84       201410       95403       83         201410       95404       75       201410       95404       75         201410       95405       24       201410       95405       24         201410       95407       66       201410       95407       66         201410       95409       52       201410       95409       52         201410       95409       52       201410       95412       1         201410       95415       1       201410       95415       1         201410       95419       1       201410       95419       1         201410       95420       1       201410       95421       2         201410       95421       2       201410       95421       2	201410	95387			95387		(
201410       95403       84       201410       95403       83         201410       95404       75       201410       95404       75         201410       95405       24       201410       95405       24         201410       95407       66       201410       95407       66         201410       95409       52       201410       95409       52         201410       95415       1       201410       95415       1         201410       95415       1       201410       95415       1         201410       95419       1       201410       95419       1         201410       95420       1       201410       95420       1         201410       95421       2       201410       95421       2         201410       95422       68       201410       95422       68		95388			95388		
201410       95404       75       201410       95405       24         201410       95405       24       201410       95405       24         201410       95407       66       201410       95407       66         201410       95409       52       201410       95409       52         201410       95415       1       201410       95415       1         201410       95415       1       201410       95415       1         201410       95419       1       201410       95419       1         201410       95420       1       201410       95420       1         201410       95421       2       201410       95421       2         201410       95422       68       201410       95422       68						I .	(
201410       95405       24       201410       95405       24         201410       95407       66       201410       95407       66         201410       95409       52       201410       95409       52         201410       95412       1       1         201410       95415       1       201410       95415       1         201410       95419       1       201410       95419       1         201410       95420       1       201410       95420       1         201410       95421       2       201410       95421       2         201410       95422       68       201410       95422       68							-1
201410     95407     66       201410     95409     52       201410     95409     52       201410     95412     1       201410     95415     1       201410     95415     1       201410     95415     1       201410     95419     1       201410     95419     1       201410     95420     1       201410     95421     2       201410     95421     2       201410     95422     68							(
201410     95409     52     201410     95409     52       201410     95412     1       201410     95415     1     201410     95415     1       201410     95419     1     201410     95419     1       201410     95420     1     201410     95420     1       201410     95421     2     201410     95421     2       201410     95422     68     201410     95422     68			I .				(
201410   95415   1 201410   95415   1   201410   95415   1   201410   201410   1   201410   201410   1   201410   2014							
201410     95415     1       201410     95415     1       201410     1       201410     95419     1       201410     95419     1       201410     95420     1       201410     95420     1       201410     95421     2       201410     95422     68       201410     95422     68	201410	95409	52		1		(
201410     1       201410     95419     1       201410     95419     1       201410     95420     1       201410     95421     2       201410     95421     2       201410     95422     68       201410     95422     68		<b></b>			<del> </del>		=
201410     95419     1     201410     95419     1       201410     95420     1     201410     95420     1       201410     95421     2     201410     95421     2       201410     95422     68     201410     95422     68	201410	95415	1		95415		(
201410     95420     1     201410     95420     1       201410     95421     2     201410     95421     2       201410     95422     68     201410     95422     68		<b></b>					-
201410     95421     2 201410     95421     2       201410     95422     68 201410     95422     68					<del> </del>		(
201410 95422 68 201410 95422 68					<del> </del>		(
					<del> </del>		(
201410 105422 1 221201410 105422 1 221							(
201410 95423 32 201410 95423 32 201410 95423 32 201410 95425 21 201410 95425 21	201410	95423		201410	95423	32	(

Prior 2014 Disconnections Data*		Corre	Corrected 2014 Disconnections Data		Difference Between Corrected	
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201410	95426		201410	95426	6	0
201410	95428		201410	95428	15	0
	05435		201410	05425	1	0
201410	95435 95436	5	201410	95435 95436	6	0
201410	95437		201410	95437	37	0
201410	95439		201410	95439	2	0
201410	95441		201410	95441	1	0
201410	95442	4		95442	4	0
201410	95444		201410	95444	1	0
201410	95445		201410	95445	7	0
201410	95446		201410	95446	13	0
201410	95448		201410	95448	11	0
201410	95449	2	201410	95449	2	0
201410	95451	22	201410	95451	22	0
201410	95452	5	201410	95452	5	0
201410	95453	22	201410	95453	22	0
201410	95454	12	201410	95454	12	0
201410	95457		201410	95457	7	0
201410	95458	25	201410	95458	25	0
201410	95459		201410	95459	2	0
201410	95460	3	201410	95460	3	0
201410	95461	8	201410	95461	8	0
201410	95462		201410	95462	2	0
201410	95463	1	201410	95463	1	0
201410	95464		201410	95464	13	0
201410	95465		201410	95465	2	0
201410	95466	3	201410	95466	3	0
201410	95467		201410	95467	21	0
201410	95468	3	201410	95468	3	0
201410	95469	6	201410	95469	6	0
201410	95470	24	201410	95470	24	0
201410	95471		201410	95471	3	0
201410	95472	3		95472	3	0
201410	95482		201410	95482	54	2
201410	95485		201410	95485	9	0
201410	95490		201410	95490	30	0
201410	95492		201410	95492	30	0
201410	95493		201410	95493	1	0
201410	95494		201410	95494	1	0
201410	95501		201410	95501	52	0
201410	95503		201410	95503	39	1
201410	95511		201410	95511	2	0
201410 201410	95519		201410 201410	95519	38	0
201410	95519		201410	95519	38	0
201410	95524		201410	95521	5	0
201410	95525		201410	95524	3	0
201410	95526		201410	95526	1	0
201410	95527		201410	95527	4	0
201410	95528		201410	95528	2	-1
201410	95536		201410	95536	3	0
201410	95540		201410	95540	35	0
201410	95542		201410	95542	7	0
201410	95546		201410	95546	12	0
201410	95547		201410	95547	1	0
201410	95549		201410	95549	1	0
201410	95551		201410	95551	17	2
201410	95552		201410	95552	1	0
201410	95553		201410	95553	2	0
201410	95554		201410	95554	2	0
201410	95555		201410	95555	2	0
201410	95556		201410	95556	1	0
201410	95558		201410	95558	1	0
			201410	95559	1	0
201410	95559	1	201410	22222	1	· ·

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04	T T T T T T T T T T T T T T T T T T T				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201410	95562		201410	95562	8	C
201410 201410	95563		201410	95563	6	0
	95565		201410	95565	4	C
201410 201410	95570 95573		201410	95570 95573	7	
201410	95585	1		95585	1	0
201410	95589		201410	95589	1	
201410	55565		201410	33303	1	0
201410	95601	1		95601	1	0
201410	95602		201410	95602	51	
201410	95603		201410	95603	57	C
201410	95605		201410	95605	51	C
201410	95606	1		95606	1	C
201410	95608	1	201410	95608	1	C
201410	95612	5	201410	95612	5	C
201410	95613	1	201410	95613	1	C
201410	95614	7	201410	95614	7	C
201410	95616	56	201410	95616	57	1
201410	95618	45	201410	95618	45	C
201410	95619	10	201410	95619	10	C
201410	95620	64	201410	95620	66	2
201410	95623	7		95623	7	0
201410	95626	1	201410	95626	1	C
201410	95627		201410	95627	15	C
201410	95631	19	201410	95631	19	0
201410	95632	4	201410	95632	4	C
201410	95633		201410	95633	6	C
201410	95634	9	201410	95634	9	C
201410	95635		201410	95635	4	C
201410	95637	1	201410	95637	1	C
201410	95640		201410	95640	18	0
201410	95641	5	201410	95641	5	C
201410	95642		201410	95642	14	C
201410	95645	2	201410	95645	2	C
201410	95648		201410	95648	115	1
201410	95650		201410	95650	23	1
201410	95651		201410	95651	1	C
201410			201410		1	C
201410	95656		201410	95656	2	C
201410	95658		201410	95658	11	0
201410	95659		201410	95659	1	0
201410	95661		201410 201410	95661	2	0
201410	95663			95663	5	0
201410 201410	95664 95665		201410 201410	95664 95665	1 10	0
201410	95666		201410	95666	7	0
201410	95667		201410	95667	76	
201410	95668		201410	95668	2	3
201410	95669		201410	95669	7	0
201410	95672		201410	95672	11	0
201410	95674		201410	95674	3	0
201410	95675		201410	95675	1	0
201410	95676		201410	95676	3	0
201410	95677	1	201410	95677	80	2
201410			201410		1	0
201410	95681	1	201410	95681	5	0
201410	95682		201410	95682	56	0
201410	95684		201410	95684	7	
201410	95685		201410	95685	8	
201410	95686		201410	95686	2	0
201410	95687		201410	95687	154	2
201410	95688		201410	95688	110	0
201410	95689		201410	95689	2	0
201410	95690		201410	95690	2	0
	95691		201410	95691	103	1
201410	22021					

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01			Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
		1 '	D-1- (1000(8484)	71. 6. 4.	N f Discounties	Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	C - (F) (C)
(A) 201410	(B)	(C)	( <b>D</b> ) 201410	(E)	(F)	G = (F) - (C)
201410	95694 95695		201410	95694 95695	21 120	0
201410	95697		201410	95697	120	0
201410	93097		201410	33037	1	0
201410	95701		201410	95701	1	0
201410	95703		201410	95703	5	0
201410	95709		201410	95709	7	0
201410	95713		201410	95713	35	1
201410	95714		201410	95714	1	C
201410	95721	2	201410	95721	2	C
201410	95722	4	201410	95722	4	(
201410	95726	27	201410	95726	27	(
201410	95728	2	201410	95728	2	C
201410	95746	25	201410	95746	25	C
201410	95747	3	201410	95747	3	C
201410	95758		201410	95758	1	0
201410	95762		201410	95762	67	1
201410	95765		201410	95765	90	1
201410	95776		201410	95776	62	C
201410	95824		201410	95824	1	C
201410	95901		201410	95901	120	0
201410	95912		201410	95912	12	0
201410	95914		201410	95914	5	0
201410	95916		201410	95916	8	0
201410	95917		201410	95917	6	0
201410	95918		201410	95918	5	C
201410	95919		201410	95919	5	C
201410	95922		201410	95922	3	C
201410	95926		201410	95926	109	C
201410	95928		201410	95928	125	0
201410	95932		201410	95932	22	0
201410	95935		201410	95935	4	0
201410	95937		201410	95937	8	0
201410	95938		201410	95938	6	0
201410	95939 95941		201410	95939	2	0
201410	95941		201410	95941 95942	2 3	
201410 201410	95945		201410 201410	95942	52	0
201410	95946		201410	95946	19	0
201410	95947		201410	95947	6	0
201410	95948		201410	95948	7	0
201410	95949		201410	95949	31	0
201410	95950		201410	95950	3	0
201410	95951	I .	201410	95951	8	0
201410	95953		201410	95953	31	0
201410	95954		201410	95954	27	0
201410	95955		201410	95955	3	0
201410	95956		201410	95956	1	0
201410	95957		201410	95957	3	0
201410			201410		1	0
201410	95959		201410	95959	35	0
201410	95960		201410	95960	2	0
201410	95961		201410	95961	81	1
201410	95962		201410	95962	2	0
201410	95963	I .	201410	95963	33	0
201410	95965	I .	201410	95965	81	0
201410	95966		201410	95966	110	0
201410	95968	İ	201410	95968	5	0
201410	95969		201410	95969	58	0
201410	95970		201410	95970	2	C
201410	95971		201410	95971	14	C
201410	95973		201410	95973	84	1
201410	95975		201410	95975	6	0
201410	95977		201410	95977	4	0
201410	95979		201410	95979	2	0
201410	95981		201410	95981	2	0

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01			Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
	1		5 . (2000(200)			Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	C - (E) (C)
(A) 201410	(B) 95982	(C)	( <b>D</b> ) 201410	(E)	(F)	G = (F) - (C)
201410	95982		201410	95982 95986	11 3	0
201410	95987		201410	95987	19	0
201410	95988		201410	95988	30	0
201410	95991		201410	95991	165	1
201410	95993		201410	95993	78	0
201410	96001		201410	96001	9	-1
201410	96002	<u> </u>	201410	96002	13	0
201410	96003		201410	96003	31	1
201410	96007	74	201410	96007	74	0
201410	96008	2	201410	96008	2	0
201410	96013	12	201410	96013	13	1
201410	96016	1	201410	96016	1	0
201410	96020	9	201410	96020	9	0
201410	96021	61	201410	96021	63	2
201410	96022		201410	96022	33	0
201410	96028		201410	96028	5	0
201410			201410		2	0
201410	96035		201410	96035	14	0
201410	96047		201410	96047	4	0
201410	96051		201410	96051	3	0
201410	96055		201410	96055	7	0
201410	96056		201410	96056	3	0
201410	96062		201410	96062	1	0
201410	96065		201410	96065	1	0
201410	96073		201410	96073	9	0
201410			201410		1	0
201410	96080		201410	96080	91	1
201410	96084		201410	96084	2	0
201410	96087		201410	96087	3	0
201410	96088		201410	96088	9	-1
201410	96090		201410	96090	1	0
201410	96092		201410	96092	1	0
201410	96096	<u> </u>	201410	96096	1	0
201410	96125		201410	96125	1	0
201410	96137		201410	96137	6	0
201411	93201		201411	93201	3 27	0
201411	93203		201411	93203	14	0
201411 201411	93204 93206		201411	93204 93206	3	0
201411	93210	· ·	201411	93210	19	0
201411	93212		201411	93210	33	0
201411	93219		201411	93212	1	0
201411	93224		201411	93224	1	0
201411	93230		201411	93230	6	0
201411	93234		201411	93234	4	0
201411	93239		201411	93234	3	0
201411	93241		201411	93241	27	0
201411	93242		201411	93242	5	0
201411	93243		201411	93243	4	0
201411	93245		201411	93245	73	
201411	93249		201411	93249	8	1
201411	93250		201411	93250	24	0
201411	93252	II.	201411	93252	6	
201411	93254	II.	201411	93254	3	0
201411	93263	II.	201411	93263	26	0
201411	93268		201411	93268	31	0
201411	93280		201411	93280	25	0
201411	93286		201411	93286	4	0
201411	93301		201411	93301	34	1
201411	93304		201411	93304	112	1
201411	93305		201411	93305	113	2
201411	93306		201411	93306	149	0
201411	93307		201411	93307	174	0
201411	93308		201411	93308	111	1
201411	93309		201411	93309	239	1

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01			Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
	ı		Data (MANANA)	7: Codo	Number of Discoursetions	Data and Prior Data
Date (YYYYMM) (A)	Zip Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	Zip Code (E)	Number of Disconnections	G = (F) - (C)
(A) 201411	93311		201411	93311	<b>(F)</b>	G = (F) - (C)
201411	93312		201411	93312	45	0
201411	93313		201411	93313	92	2
201411	93314		201411	93314	14	0
201411	93401		201411	93401	21	0
201411	93402		201411	93401	11	0
201411	93405		201411	93405	10	0
201411	93420	<u> </u>	201411	93420	19	0
201411	93422		201411	93422	9	0
201411	93424		201411	93424	1	0
201411	93426		201411	93424	2	0
201411	93427		201411	93427	6	0
201411	93432		201411	93432	2	0
201411	93433	<u> </u>	201411	93433	16	0
					10	0
201411	93434 93436		201411	93434 93436	18	0
201411	93436		201411 201411	93436	18	0
201411			201411		1	0
	93442			93442		
201411	93444		201411	93444	5	0
201411	93445		201411	93445	7	0
201411	93446		201411	93446	61	0
201411	93449		201411	93449	7	0
201411	93450		201411	93450	1	0
201411	93451		201411	93451	8	0
201411	93453		201411	93453	3	0
201411	93454		201411	93454	41	0
201411	93455		201411	93455	28	0
201411	93458		201411	93458	58	1
201411	93460		201411	93460	10	0
201411	93461	4		93461	4	0
201411	93463		201411	93463	14	0
201411	93465		201411	93465	9	0
201411	93516	1	201411	93516	1	0
201411	93555	13	201411	93555	12	-1
201411	93562		201411	93562	4	0
201411	93601	1	201411	93601	1	0
201411	93602		201411	93602	7	0
201411	93604	1	201411	93604	1	0
201411	93606		201411	93606	3	0
201411	93608	1	201411	93608	1	0
201411	93609		201411	93609	9	0
201411	93610	19	201411	93610	19	0
201411	93611	56	201411	93611	56	0
201411	93612	95	201411	93612	97	2
201411	93614	17	201411	93614	17	0
201411	93615		201411	93615	5	0
201411	93616		201411	93616	3	0
201411	93618	36	201411	93618	36	0
201411	93619	41	201411	93619	41	0
201411	93620		201411	93620	5	0
201411	93621	1	201411	93621	1	0
201411	93622	7	201411	93622	7	0
201411	93624		201411	93624	2	0
201411	93625	6	201411	93625	6	0
201411	93626		201411	93626	3	0
201411	93630	II.	201411	93630	24	0
201411	93631		201411	93631	32	1
201411	93635		201411	93635	60	0
	93636		201411	93636	12	0
201411	93637		201411	93637	66	0
201411	93638		201411	93638	68	0
201411	93640		201411	93640	11	0
201411	93641		201411	93641	1	0
201411	93643		201411	93643	3	0
201411	93644		201411	93644	12	0
	93646		201411	93646	23	0

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01			Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
	ı		Data (MANASA)	7in Code	Number of Discoursetions	Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	C = (F) (C)
(A) 201411	(B) 93647	(C)	( <b>D</b> ) 201411	(E)	(F)	G = (F) - (C)
201411	93648		201411	93647 93648	3 20	0
201411	93650		201411	93650	7	0
201411	93652		201411	93652	1	0
201411	93654		201411	93654	42	0
201411	93656		201411	93656	6	-
201411	93657		201411	93657	51	1
201411	93660		201411	93660	6	0
201411	93662		201411	93662	50	0
201411	93664	1	201411	93664	1	0
201411	93666	1	201411	93666	1	0
201411	93667	5	201411	93667	5	0
201411	93668	2	201411	93668	2	0
201411		1	201411		1	0
201411	93675	9	201411	93675	10	1
201411	93701	19	201411	93701	19	0
201411	93702		201411	93702	69	3
201411	93703		201411	93703	72	1
201411	93704		201411	93704	77	4
201411	93705		201411	93705	83	0
201411	93706		201411	93706	56	0
201411	93710		201411	93710	92	2
201411	93711		201411	93711	70	1
201411	93720	76	201411	93720	79	3
201411	93721	11	201411	93721	11	0
201411	93722	160	201411	93722	161	1
201411	93723	9	201411	93723	10	1
201411	93725	22	201411	93725	22	0
201411	93726	95	201411	93726	95	0
201411	93727	93	201411	93727	94	1
201411	93728	38	201411	93728	38	0
201411	93730	16	201411	93730	16	0
201411	93737	4	201411	93737	5	1
201411	93901	32	201411	93901	32	0
201411	93905	35	201411	93905	35	0
201411	93906	64	201411	93906	65	1
201411	93907		201411	93907	21	0
201411	93908	12	201411	93908	12	0
201411	93920	1	201411	93920	1	0
201411	93921	3	201411	93921	3	0
201411	93923		201411	93923	12	0
201411	93924		201411	93924	4	0
201411	93925		201411	93925	1	0
201411	93926		201411	93926	8	
201411	93927		201411	93927	12	0
201411	93930		201411	93930	19	
201411	93932		201411	93932	1	0
201411	93933		201411	93933	28	0
201411	93940		201411	93940	29	
201411	93950		201411	93950	1	0
201411	93953		201411	93953	1	0
201411	93955		201411	93955	33	
201411	93960		201411	93960	9	
201411	94002		201411	94002	26	
201411	94005		201411	94005	5	
201411	94010		201411	94010	16	
201411	94014		201411	94014	33	
201411	94015		201411	94015	35	
201411	94018		201411	94018	4	0
201411	94019		201411	94019	10	
201411	94022		201411	94022	11	0
201411	94024		201411	94024	7	
201411	94025		201411	94025	46	C
201411	94027		201411	94027	2	0
201411	94028		201411	94028	2	
201411	94030	9	201411	94030	9	0

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
* Provided to TURN on 7/ Date (YYYYMM)	Zip Code Number of Disconnections		Date (YYYYMM) Zip Code		Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201411	94038	1 /	201411	94038	3	G = (1) = (c)
201411	94040		201411	94040	20	
201411	94041		201411	94041	12	
201411	94043		201411	94043	18	(
201411	94044		201411	94044	18	
201411	94060		201411	94060	2	(
201411	94061	35	201411	94061	35	(
201411	94062	16	201411	94062	16	(
201411	94063	23	201411	94063	23	(
201411	94065	4	201411	94065	4	(
201411	94070	13	201411	94070	13	(
201411	94080		201411	94080	33	(
201411	94085		201411	94085	12	(
201411	94086		201411	94086	29	(
201411	94087		201411	94087	4	(
201411	94089		201411	94089	8	(
201411	94102		201411	94102	19	(
201411	94103		201411	94103	40	
201411	94104 94105		201411 201411	94104	1 19	(
201411 201411	94105		201411	94105 94107	19	
201411	94107		201411	94107	5	(
201411	94109		201411	94108	32	(
201411	94110		201411	94110	38	(
201411	94112		201411	94112	22	(
201411	94114		201411	94114	10	
201411	94115		201411	94115	59	
201411	94116		201411	94116	24	(
201411	94117		201411	94117	52	(
201411	94118		201411	94118	23	(
201411	94121		201411	94121	35	(
201411	94122		201411	94122	42	
201411	94123		201411	94123	18	
201411	94124		201411	94124	20	
201411	94127		201411	94127	5	(
201411	94131		201411	94131	10	(
201411	94132	25	201411	94132	25	(
201411	94133	16	201411	94133	18	
201411	94134	3	201411	94134	3	(
201411	94158	6	201411	94158	6	(
201411	94303	28	201411	94303	28	(
201411	94305	2	201411	94305	2	(
201411	94401	I .	201411	94401	11	(
201411	94402		201411	94402	3	(
201411	94403		201411	94403	20	(
201411	94404		201411	94404	23	(
201411	94503		201411	94503	1	(
201411	94505		201411	94505	27	:
201411	94506		201411	94506	22	(
201411	94507		201411	94507	6	(
201411	94509		201411	94509	106	
201411	94510	I .	201411	94510	58	(
201411	94511	4	201411	94511	4	(
204.44.4	0.454.2		201411	0.4543	1	:
201411	94513	I .	201411	94513	90	
201411	94514		201411	94514	3	(
201411	94517		201411	94517	11	-:
201411	94518		201411	94518	39	
201411	94519		201411	94519	34	
201411	94520		201411	94520	72	
201411	94521		201411	94521	68	
201411	94523		201411	94523	16	
201411	94525		201411	94525	7	
201411	94526		201411	94526	30	
201411	94530	16	201411	94530 94531	16 85	

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q045upp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
						Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201411	94533		201411	94533	113	1 0
201411 201411	94534 94536		201411 201411	94534 94536	38 47	0
201411	94538		201411	94538	26	0
201411	94539		201411	94539	19	1
201411	94541	87	201411	94541	87	0
201411	94542		201411	94542	20	0
201411	94544		201411	94544	74	2
201411	94545	19		94545	19	0
201411	94546		201411	94546	37	0
201411	94547		201411	94547	23	0
201411	94548	1	201411	94548	1	0
201411	94549	15	201411	94549	15	0
201411	94550	76	201411	94550	76	0
201411	94551	59	201411	94551	59	0
201411	94552	8	201411	94552	8	0
201411	94553	23		94553	23	0
201411	94555	31	201411	94555	31	0
201411	94556	4	201411	94556	4	0
201411	94558		201411	94558	12	0
201411	94559		201411	94559	47	0
201411	94560		201411	94560	29	0
201411	94561		201411	94561	75	2
201411	94563	8	201411	94563	8	0
201411	94564		201411	94564	17	1
201411	94565		201411	94565	98	0
201411	94566		201411	94566	41	0
201411	94567		201411	94567	1	0
201411	94568		201411	94568	46	2
201411	94569	3		94569	3	0
201411	94571		201411	94571	6	0
201411	94572		201411	94572	15	0
201411	94577		201411	94577	18	0
201411	94578	43	201411	94578	43	0
201411	94579		201411	94579	17	0
201411	94580		201411	94580	38	1
201411	94582		201411	94582	11	0
201411	94583	15		94583	15	0
201411	94585		201411	94585 94587	39 71	1 0
201411	94587		201411	l	20	0
201411 201411	94588 94589		201411	94588 94589	20	0
201411	94590		201411	94590	12	0
201411	94591		201411	94591	38	0
201411	94595		201411	94595	9	0
201411	94596		201411	94596	19	0
201411	94597		201411	94597	8	0
201411	94598		201411	94598	23	0
201411	94599		201411	94599	1	0
201411	94601		201411	94601	39	1
201411	94602		201411	94602	11	0
201411	94603		201411	94603	37	0
201411	94605		201411	94605	79	0
201411	94606		201411	94606	41	0
201411	94607		201411	94607	46	0
201411	94608	II.	201411	94608	55	0
201411	94609		201411	94609	45	0
201411	94610		201411	94610	21	0
201411	94611		201411	94611	44	0
201411	94612		201411	94612	25	0
201411	94618		201411	94618	12	0
201411	94619		201411	94619	28	0
201411	94621		201411	94621	46	0
201411	94702		201411	94702	4	0
201411	94703	5	201411	94703	5	0
201411	94704		201411	94704	1	0

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01			Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
Provided to TURN on 7/ Date (YYYYMM)	Zip Code Number of Disconnections		Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201411	94705	` '	201411	94705	4	G = (1) = (c)
201411	94706		201411	94706	24	(
201411	94707		201411	94707	3	0
201411	94708		201411	94708	2	(
201411	94710		201411	94710	9	C
201411	94801		201411	94801	23	(
201411	94803	31	201411	94803	32	1
201411	94804	13	201411	94804	13	(
201411	94805	14	201411	94805	14	(
201411	94806	82	201411	94806	82	(
201411	94901	17	201411	94901	17	C
201411	94903		201411	94903	10	(
201411	94904		201411	94904	3	C
201411	94920		201411	94920	1	(
201411	94923		201411	94923	2	(
201411	94928		201411	94928	53	(
201411	94931		201411	94931	10	(
201411	94941		201411	94941	18	(
201411	94945		201411	94945	4	(
201411	94947		201411	94947	8	(
201411	94949		201411	94949	6	(
201411	94951		_	94951	3	
201411	94952		201411	94952	28	(
201411	94954		201411	94954	41	(
201411	94960		201411	94960	11	(
201411	94965		201411	94965	10	(
201411 201411	94970 94971		201411	94970 94971	2 2	(
			201411		4	(
201411 201411	95002 95003		201411	95002 95003	13	(
201411	95003		201411	95003	5	(
201411	95005		201411	95004	5	
201411	95006		201411	95006	5	
201411	95008		201411	95008	24	1
201411	95010		201411	95010	2	
201411	95012		201411	95010	7	
201411	95014		201411	95014	14	0
201411	95018		201411	95018	1	
201411	95019		201411	95019	4	0
201411	95020	66		95020	67	1
201411	95023		201411	95023	49	0
201411	95030	7	201411	95030	7	C
201411	95032		201411	95032	14	C
201411	95033	9	201411	95033	9	
201411	95035	36	201411	95035	36	
201411	95037		201411	95037	35	
201411	95039		201411	95039	3	
201411	95044		201411	95044	2	
201411	95045	5	201411	95045	5	
201411	95046	7	201411	95046	7	C
201411	95051		201411	95051	1	C
201411	95060		201411	95060	25	C
201411	95062	36	201411	95062	36	C
201411	95065	I .	201411	95065	5	C
201411	95066		201411	95066	9	C
201411	95070		201411	95070	13	C
201411	95073		201411	95073	5	C
201411	95075		201411	95075	1	C
201411	95076	52	201411	95076	52	C
201411	95110	31	201411	95110	31	(
201411	95111		201411	95111	65	(
201411	95112	75	201411	95112	75	(
201411	95113	4	201411	95113	4	
201411	95116	50	201411	95116	50	(
201411	95117	12	201411	95117	12	(
201411	95118	45	201411	95118	45	(

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
* Provided to TURN on 7/ Date (YYYYMM)	Zip Code Number of Disconnections		Date (YYYYMM)	Zip Code	Number of Disconnections	Data and Prior Data
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201411	95119	• • • • • • • • • • • • • • • • • • • •	201411	95119	10	G = (1) = (c)
201411	95120		201411	95120	31	
201411	95121	1	201411	95121	21	
201411	95122		201411	95122	46	(
201411	95123		201411	95123	69	
201411	95124		201411	95124	51	(
201411	95125	48	201411	95125	48	(
201411	95126	23	201411	95126	24	
201411	95127	80	201411	95127	81	
201411	95128	5	201411	95128	5	(
201411	95129	14	201411	95129	14	(
201411	95130		201411	95130	3	(
201411	95131		201411	95131	15	(
201411	95132		201411	95132	20	(
201411	95133		201411	95133	32	(
201411	95134		201411	95134	30	(
201411	95135		201411	95135	5	(
201411	95136		201411 201411	95136	52	(
201411	95138 95139		201411	95138 95139	18	(
201411	95139		201411	95139	37	
201411	95148	1	201411	95202	13	
201411	95203	-	201411	95203	20	(
201411	95204		201411	95204	48	
201411	95205		201411	95205	60	
201411	95206		201411	95206	105	
201411	95207		201411	95207	77	
201411	95209		201411	95209	64	
201411	95210		201411	95210	54	-
201411	95212		201411	95212	31	
201411	95215		201411	95215	26	
201411	95219		201411	95219	43	(
201411	95220	7	201411	95220	7	(
201411	95222	8	201411	95222	8	(
201411	95223	4	201411	95223	4	(
201411	95225	2	201411	95225	2	(
201411	95227	2	201411	95227	2	(
201411	95228	11	201411	95228	11	(
201411	95231	4	201411	95231	4	(
201411	95232	1	201411	95232	1	(
201411	95233	1	201411	95233	1	(
201411	95236	4	201411	95236	4	(
	95237	· ·	201411	95237	3	(
201411	95240		201411	95240	7	
201411	95242		201411	95242	3	(
201411	95245	1	201411	95245	3	(
201411	95247		201411	95247	6	(
201411	95248		201411	95248	2	(
201411	95251		201411	95251	1	(
201411	95252		201411	95252	10	(
201411	95255		201411	95255	2	(
201411	95257		201411	95257	1	
201411	95258		201411	95258	4	(
201411	95301		201411	95301	51	(
201411	95304		201411	95304	17	(
	95307		201411	95307	1	(
201411	95311	1	201411	95311	2	
201411	95313		201411	95313	1	
201411	95317		201411	95317	2	(
201411	95320		201411	95320	15	
201411	95321		201411	95321	8	
201411	95322		201411	95322	11	
201411	95327		201411	95327	4	
201411 201411	95329 95330	1	201411	95329	4	
	19つううひ	42	201411	95330	42	

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01			Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
	ı	T T T T T T T T T T T T T T T T T T T	Data (MANANA)	7: Codo	Number of Discoursetions	Data and Prior Data
Date (YYYYMM) (A)	Zip Code (B)	Number of Disconnections (C)	Date (YYYYMM) (D)	Zip Code (E)	Number of Disconnections	G = (F) - (C)
	95334		201411	95334	<b>(F)</b>	G = (F) = (C)
201411	95336		201411	95336	58	(
	95337		201411	95337	39	(
	95338		201411	95338	13	
201411	95340		201411	95340	59	
	95341		201411	95341	34	
201411	95346		201411	95346	1	(
201411	95348	67	201411	95348	67	(
201411	95350	1	201411	95350	1	(
201411	95351	2	201411	95351	2	(
201411	95355	2	201411	95355	2	(
201411	95357	1	201411	95357	1	(
201411	95360	18	201411	95360	18	(
201411	95361	37	201411	95361	37	(
201411	95363		201411	95363	2	(
	95365		201411	95365	1	(
	95366		201411	95366	9	(
	95367		201411	95367	35	(
	95369		201411	95369	2	(
	95370		201411	95370	32	(
	95372		201411	95372	4	(
	95374		201411	95374	5	(
	95376		201411	95376	74	
	95377		201411	95377	42	-
	95379		201411	95379	8	(
	95382 95383		201411	95382 95383	7	(
	95383		201411 201411	95383	1	(
	95388		201411	95388	11	(
	95391		201411	95391	3	
	95401		201411	95401	31	- (
	95403		201411	95403	42	(
	95404		201411	95404	31	(
201411	95405		201411	95405	11	(
	95407		201411	95407	42	(
	95409		201411	95409	7	(
	95420		201411	95420	1	
	95421		201411	95421	4	
	95422		201411	95422	54	-
201411	95423		201411	95423	5	(
201411	95425	15	201411	95425	15	(
201411	95426	7	201411	95426	7	(
	95428		201411	95428	12	(
201411	95432	1	201411	95432	1	(
	95435		201411	95435	1	(
201411	95436	6	201411	95436	6	(
201411	95437		201411	95437	12	(
	95439		201411	95439	1	(
	95441		201411	95441	1	(
	95442		201411	95442	2	(
	95444		201411	95444	1	(
	95445		201411	95445	5	(
	95446	I .	201411	95446	12	(
	95448	I .	201411	95448	8	(
	95449	I .	201411	95449	2	(
	95450		201411	95450	1	(
	95451		201411	95451	14	(
	95453		201411	95453	14	(
	95454		201411	95454	6	(
	95456		201411	95456	1	
	95457		201411	95457	8	(
	95458		201411	95458	3	(
	95459		201411	95459	1	(
	IOE ACO	1 /	201411	95460	4	(
	95460 95461		201411	95461	9	

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04	1				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201411	95467		201411	95467	15	0
201411	95468		201411	95468	3	0
201411	95469			95469		0
201411	95470 95472		201411	95470 95472	11	0
201411	95476	1		95476	1	0
201411	95482		201411	95482	13	0
201411	95485	2	ł	95485	2	0
201411	95490		201411	95490	16	0
201411	95492		201411	95492	30	0
201411	95501		201411	95501	30	0
201411	95503		201411	95503	32	0
201411	95511		201411	95511	1	0
201411	95518	1	201411	95518	1	0
201411	95519	27	201411	95519	28	1
201411	95521	29	201411	95521	29	0
201411	95524	1	201411	95524	1	0
201411	95525	3	201411	95525	3	0
201411	95526	1	201411	95526	1	0
201411	95527	3	201411	95527	3	0
201411	95528		201411	95528	1	0
201411	95536		201411	95536	2	0
201411	95537	2	201411	95537	2	0
201411	95540	3	201411	95540	3	0
201411	95542	1	201411	95542	1	0
201411	95546	10	201411	95546	10	0
201411	95549	1	201411	95549	1	0
201411	95551		201411	95551	1	-1
201411	95552	2	201411	95552	2	0
201411	95553	3	201411	95553	3	0
201411	95554		201411	95554	2	0
201411	95555	3	201411	95555	3	0
201411	95556		201411	95556	1	0
201411	95558		201411	95558	3	0
201411	95560		201411	95560	2	0
201411	95562		201411	95562	3	0
201411	95563	6		95563	6	0
201411		1	ł		1	0
201411	95565	3	201411	95565	3	0
201411	95569	1				-1
201411	95570		201411	95570	6	0
201411	95573		201411	95573	1	0
201411			201411		1	0
201411	95602		201411	95602	26	0
201411	95603		201411	95603	26	0
201411	95605	i	201411	95605	35	0
201411	95614		201411	95614	4	0
201411	95616		201411 201411	95616	17	0
201411 201411	95618 95619		201411	95618 95619	17	0
201411	95619		201411	95620	13	0
201411	95626		201411	95626	13	0
201411	95627		201411	95626	8	0
201411	95631		201411	95631	9	0
201411	95633		201411	95633	4	0
201411	95634		201411	95634	5	0
201411	95635		201411	95635	1	0
201411	95636		201411	95636	4	0
201411	95640		201411	95640	13	0
201411	95641		201411	95641	2	0
201411	95642		201411	95642	6	0
201411	95645		201411	95645	2	0
201411	95648		201411	95648	52	0
201411	95650		201411	95650	19	0
I				<del> </del>		
201411	95651	1	201411	95651	1	0

	Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201411	95658		201411	95658	6	C
201411	95659		201411	95659	1	0
201411	95663		201411	95663	6	0
201411 201411	95664 95665		201411	95664 95665	2 2	0
201411	95666	7		95666	7	0
201411	95667		201411	95667	33	
201411	95668	2		95668	2	0
201411	95669	2		95669	2	0
201411	95672		201411	95672	4	0
201411	95674		201411	95674	1	
201411	95676		201411	95676	4	C
201411	95677	37	201411	95677	37	C
201411	95681	9	201411	95681	9	C
201411	95682	41	201411	95682	41	C
201411	95684	8	201411	95684	8	C
201411	95685	3	201411	95685	3	C
201411	95686	2	201411	95686	2	C
201411	95687	84	201411	95687	84	C
201411	95688	45	201411	95688	45	C
201411	95690	1	201411	95690	1	C
201411	95691	51	201411	95691	52	1
201411	95692	13	201411	95692	13	C
201411	95694	10	201411	95694	10	C
201411	95695	44	201411	95695	44	C
201411	95697	1	201411	95697	1	C
201411			201411		1	C
201411	95701	3	201411	95701	3	C
201411	95703		201411	95703	4	C
201411	95709	9		95709	9	C
201411	95713		201411	95713	32	C
201411	95714		201411	95714	1	C
201411	95717		201411	95717	2	C
201411	95720	1	ł	95720	1	C
201411	95722	9		95722	9	C
201411	95726		201411	95726	12	C
201411	95746		201411	95746	12	0
201411	95747	1	ł	95747	1	0
201411	95762		201411	95762	53	0
201411	95765		201411	95765	40	1
201411	95776		201411	95776	34	0
201411	95811	1	201411	95811 95814	1 2	2
201411	05020	1	201411		1	0
201411 201411	95828		201411	95828	1	0
201411	95901		201411	95901	72	0
201411	95901		201411	95901	4	0
201411	95912		201411	95912	4	0
201411	95914		201411	95914	4	0
201411	95917		201411	95917	3	0
201411	95918		201411	95918	7	0
201411	95919		201411	95919	2	0
201411	95922		201411	95922	6	0
201411	95925		201411	95925	1	0
201411	95926		201411	95926	53	1
201411	95928		201411	95928	53	0
201411	95932		201411	95932	14	0
201411	95935		201411	95935	4	0
201411	95938		201411	95938	1	
201411	95942		201411	95942	1	0
201411	95943		201411	95943	1	0
201411	95945		201411	95945	13	0
201411	95946		201411	95946	9	0
201411	95947		201411	95947	1	0
	95948		201411	95948	8	0
201411						

Prior 2014 Disconnections Data*		Corrected 2014 Disconnections Data			Difference Between Corrected	
* Provided to TURN on 7/	_					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201411	95951		201411	95951	2	0
201411	95953 95954		201411	95953 95954		0
		17	201411			0
201411	95957 95959		201411	95957 95959	1 16	0
201411	95960	4		95960	4	0
201411	95961	<u> </u>	201411	95961	43	0
201411	95962	6		95962	6	0
	95963	19		95963	19	0
201411	95965		201411	95965	19	0
201411	95966		201411	95966	54	0
201411	95968	2		95968	2	0
201411	95969	25		95969	25	0
201411	95971	2	201411	95971	2	0
201411		1			1	0
201411	95973	50	201411	95973	50	0
201411	95975	5	201411	95975	5	0
201411	95977	4	201411	95977	4	0
201411	95978	1	201411	95978	1	0
201411	95979	1	201411	95979	1	0
201411	95982	1	201411	95982	2	1
201411	95987	7	201411	95987	7	0
201411	95988	14	201411	95988	14	0
201411	95991	67	201411	95991	67	0
201411	95993	33	201411	95993	34	1
201411	96001	1	201411	96001	1	0
201411	96002	10	201411	96002	10	0
201411	96003	20	201411	96003	20	0
201411	96007	39	201411	96007	39	0
201411	96013	6	201411	96013	6	0
201411	96020	7	201411	96020	7	0
201411	96021	9	201411	96021	9	0
201411	96022	46	201411	96022	46	0
201411	96035	2	201411	96035	2	0
201411	96051	3	201411	96051	3	0
201411	96055	4	201411	96055	4	0
201411	96056		201411	96056	1	0
201411	96059		201411	96059	2	0
201411	96062		201411	96062	2	0
201411	96073	6		96073	6	0
201411	96080		201411	96080	60	0
	96084		201411	96084	3	0
201411	96088		201411	96088	5	0
	96090		201411	96090	1	0
201411	96092		201411	96092	2	0
201411	96096		201411	96096	2	0
201411	96137		201411	96137	3	0
201412	93201		201412	93201	2	0
	93203		201412	93203	29	0
201412	93204	II.	201412	93204	5	0
201412	93206		201412	93206	3	0
	93210		201412	93210	26	0
201412	93212		201412	93212	25	0
201412 201412	93230 93234		201412 201412	93230 93234	6	0
201412	93234	II.	201412	93234	11	0
201412			201412	93241	2	0
201412	93242 93245		201412	93242	81	0
201412	93245		201412	93245	2	0
	93249		201412	93249	9	0
201412 201412	JJ2JU		201412	J323U	1	0
201412	93252		201412	93252	1	0
ZU141Z			201412	93252	3	0
		1	LCU1412	22234	3	U
201412	93254		201/12	03262	วา	1
	93263 93266	31	201412 201412	93263 93266	32	1 0

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	l	T T T T T T T T T T T T T T T T T T T	D-1- (1000(888)	71. 0. 4.	N f D'	Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	C = (F) (C)
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201412 201412	93280		201412 201412	93280	37	C
201412	93286		201412	93286	1	
201412	93280		201412	33200	1	
201412	93292		201412	93292	1	C
201412	93301		201412	93301	57	
201412	93304		201412	93304	146	
201412	93305		201412	93305	69	C
201412	93306		201412	93306	105	C
201412	93307	180	201412	93307	182	2
201412	93308	127	201412	93308	127	C
201412	93309	216	201412	93309	216	C
201412	93311	123	201412	93311	125	2
201412	93312	134	201412	93312	136	2
201412	93313	111	201412	93313	112	1
201412	93314	55	201412	93314	55	C
201412	93401		201412	93401	22	C
201412	93402		201412	93402	2	C
201412	93405		201412	93405	16	C
201412	93420		201412	93420	20	C
201412	93422		201412	93422	35	C
201412	93424		201412	93424	4	0
201412	93426		201412	93426	3	C
201412	93427		201412	93427	8	C
201412	93428		201412	93428	5	0
201412	93430		201412	93430	3	0
201412 201412	93432 93433		201412	93432 93433	1 16	C
201412	93434		201412 201412	93434	9	
201412	93436		201412	93434	9	
201412	93440		201412	93440	6	
201412	93441		201412	93441	1	
201412	93442		201412	93442	16	
201412	93444		201412	93444	18	0
201412	93445		201412	93445	8	C
201412	93446		201412	93446	70	C
201412	93449		201412	93449	5	
201412	93450		201412	93450	2	C
201412	93451	7	201412	93451	7	C
201412	93453	8	201412	93453	8	C
201412	93454	42	201412	93454	43	1
201412	93455	55	201412	93455	56	1
201412	93458		201412	93458	41	C
201412	93460		201412	93460	4	0
201412	93461		201412	93461	1	0
201412	93463		201412	93463	8	0
201412	93465		201412	93465	16	0
201412	93601		201412	93601	3	C
201412	93602		201412	93602	6	C
201412	93603		201412	93603	1	C
201412	93604		201412	93604	4	C
201412	93606		201412	93606	3	C
201412	93609		201412	93609	5	0
201412	93610		201412	93610	20	C
201412	93611	I .	201412	93611	74	C
201412	93612		201412	93612	115	0
201412	93614		201412	93614	16	0
201412	93615		201412	93615	6	0
201412	93616		201412	93616	2	0
201412	93618		201412	93618	33	
201412	93619		201412	93619	33	1
201412	93620		201412	93620	11	0
201412 201412	93621		201412	93621	1	0
7.117.17	93622	12	201412	93622	12	C
201412	93623	-	201412	93623	1	0

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
		T T T T T T T T T T T T T T T T T T T	D-1- (1000(888)	71. 0. 4.	N to of D'	Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	C = (E) (C)
(A) 201412	(B) 93625	(C)	(D)	(E)	(F)	G = (F) - (C)
201412	93626		201412	93625 93626	5	0
201412	93630		201412	93630	28	0
201412	93631		201412	93631	27	1
201412	93633		201412	93633	1	0
201412	93635		201412	93635	96	1
201412	93636		201412	93636	15	0
201412	93637		201412	93637	59	0
201412	93638	68	201412	93638	68	0
201412	93640	11	201412	93640	11	0
201412	93643	2	201412	93643	2	0
201412	93644	10	201412	93644	10	0
201412	93645	1	201412	93645	1	0
201412	93646	15	201412	93646	15	0
201412	93647	17	201412	93647	17	0
201412	93648	13	201412	93648	13	0
201412	93650		201412	93650	10	-1
201412	93653		201412	93653	2	0
201412	93654		201412	93654	51	1
201412	93656		201412	93656	7	0
201412	93657		201412	93657	57	1
201412	93660		201412	93660	4	0
201412	93662		201412	93662	45	0
201412	93664		201412	93664	1	0
201412	93665		201412	93665	3	0
201412	93667		201412	93667	3	0
201412	93668		201412	93668	1	0
201412	93673		201412	93673	1	0
201412	93675		201412	93675	10	0
201412	93701		201412	93701	21	0
201412	93702		201412	93702	86	1
201412	93703		201412	93703	69	1
201412	93704		201412	93704	53	1
201412	93705		201412	93705	86	0
201412	93706		201412	93706	46	0
201412	93710		201412	93710	101	2
201412	93711		201412	93711	73	0
201412	93720		201412	93720	104	3
201412 201412	93721 93722		201412	93721 93722	173	2
201412	93723	<u> </u>	201412	93723	14	0
201412	93725		201412	93725	35	1
201412	93726		201412	93726	110	1
201412	93727		201412	93727	188	7
201412	93728		201412	93728	29	,
201412	93730		201412	93730	12	0
201412	93737		201412	93737	7	1
201412	93901		201412	93901	14	0
201412	93905		201412	93905	34	0
201412	93906		201412	93906	81	0
201412	93907		201412	93907	30	0
201412	93908		201412	93908	12	0
201412	93921		201412	93921	1	0
201412	93923		201412	93923	13	0
201412	93924		201412	93924	3	0
201412	93925	I .	201412	93925	5	0
201412	93926		201412	93926	4	0
201412	93927		201412	93927	18	0
201412	93930		201412	93930	9	1
201412	93932		201412	93932	1	0
201412	93933		201412	93933	20	0
201412	93940		201412	93940	16	0
201412	93950		201412	93950	15	0
201412	93953		201412	93953	5	0
201412	93954		201412	93954	2	0
201412	93955		201412	93955	38	

* Provided to TURN on 7/29/19 in TURN 011-004Supp01	Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
Date   Company   Date   Date   Number of Disconnections   Date   Company   Date   Company   Date   Company   Date   Company   Date   Company   Date   Company   Date   Company   Date		1					Data and Prior Data
201412	_ ,	· · · · · · · · · · · · · · · · · · ·					
201412			1 /				
201412   40005   2   201412   40005   3   3   3   3   3   3   3   3   3		t					0
201412							0
201412							0
201412							0
201412							0
201412		<u> </u>					0
101412   94020   1 201412   94020   1 201412   1 2014		t					0
201412		t		ł			0
1904  24   13   2014  2   94024   13   2014  2   94025   28   28   2014  2   94025   28   28   2014  2   94027   2   2014  2   94027   2   2   2   2   2   2   2   2   2		t		ł	1	4	0
201412   94027   2 201412   94027   2 201412   94030   15 201412   94030   15 201412   94030   15 201412   94030   15 201412   94030   15 201412   94030   15 201412   94030   15 201412   94030   14 201412   94040   14 201412   94040   14 201412   94040   14 201412   94040   14 201412   94041   9 201412   94041   9 201412   94041   9 201412   94041   9 201412   94041   9 201412   94041   9 201412   94041   9 201412   94041   9 201412   94041   9 201412   94041   9 201412   94041   9 201412   94041   9 201412   94041   9 201412   94041   9 201412   94041   9 201412   94041   9 201412   9		t	13			13	C
201412	201412	94025	28	201412	94025	28	0
201412   94088   1   201412   9408   1   4   201412   201412   201412   201412   201412   201412   201412   201412   201412   201413   201412   201413   201412   201413   201412   201413   201412   201413   201412   201413   201412   201413   201412   201413   201412   201414   201412   201414   201412   201414   201412   201414   2	201412	94027	2	201412	94027	2	0
201412	201412	94030	15	201412	94030	15	0
201412   94041   9 201412   94043   24 201412   94043   24 201412   94043   24 201412   94044   44 201412   94044   45 201412   94061   32 201412   94061   32 201412   94061   32 201412   94061   32 201412   94062   21 1   201412   94062   21 1   201412   94063   25 201412   94065   4 201412   94065   4 201412   94065   4 201412   94065   4 201412   94065   4 201412   94065   4 201412   94066   63 201412   94066   63 201412   94066   63 201412   94066   63 201412   94080   63 201412   94080   63 201412   94080   63 201412   94080   63 201412   94080   63 201412   94080   63 201412   94086   35 201412   94086   35 201412   94086   35 201412   94086   35 201412   94086   35 201412   94086   35 201412   94087   28 201412   94087   28 201412   94087   28 201412   94089   11 201412   94089   11 201412   94089   11 201412   94089   11 201412   94089   11 201412   94089   11 201412   94089   11 201412   94089   11 201412   94089   11 201412   94089   11 201412   94089   11 201412   94089   11 201412   94089   11 201412   94089   11 201412   94089   11 201412   94089   11 201412   94089   11 201412   94089   11 201412   94089   11 201412   9409   36 201412   9	201412	94038	1	201412	94038	1	0
201412	201412	94040	14	201412	94040	14	0
201412							0
201412							0
201412   94062   21   201412   94062   21   201412   94063   25   201412   94063   25   201412   94065   4   201412   94065   4   201412   94065   4   201412   94070   16   201412   94070   16   201412   94070   16   201412   94080   63   201412   94080   63   201412   94080   63   201412   94080   63   201412   94085   18   201412   94086   35   201412   94086   35   201412   94086   35   201412   94086   35   201412   94086   35   201412   94086   35   201412   94087   28   201412   94087   28   201412   94089   11   201412   9409   65		ł			<del>                                     </del>		1
201412					<del> </del>		0
201412   94065   4   201412   94065   4					<del>                                     </del>		0
201412   94070   16   201412   94070   16   201412   94080   63   201412   94080   63   201412   94080   63   201412   94085   18   201412   94085   18   201412   94085   18   201412   94086   35   201412   94086   35   201412   94086   35   201412   94087   28   201412   94087   28   201412   94087   28   201412   94089   11   201412   94089   11   201412   94089   11   201412   94102   34   201412   94103   41   201412   94103   41   201412   94103   41   201412   94105   25   201412   94107   55   201412   94108   15   201412   94108   15   201412   94108   15   201412   94109   66   201412   94109   66   201412   94109   66   201412   94109   66   201412   94109   66   201412   94109   9		t					0
201412   94080   63   201412   94080   63   201412   94085   18   201412   94085   18   201412   94085   18   201412   94085   35   35   201412   94086   35   35   201412   94087   28   201412   94087   28   201412   94087   28   201412   94087   28   201412   94089   11   201412   94102   34   201412   94102   34   201412   94103   41   201412   94103   41   201412   94105   25   201412   94105   25   201412   94105   25   201412   94107   55   201412   94107   55   201412   94107   55   201412   94107   55   201412   94108   15   201412   94109   65   201412   94109   65   201412   94109   65   201412   94109   65   201412   94109   65   201412   94109   65   201412   94110   91   201412   94111   1   201412   94111   1   201412   94111   1   201412   94111   1   201412   94111   1   201412   94111   1   201412   94111   1   201412   94114   36   201412   94114   36   201412   94114   36   201412   94114   36   201412   94114   36   201412   94115   55   201412   94115   55   201412   94115   55   201412   94115   55   201412   94116   5   201412   94116   5   201412   94116   5   201412   94116   5   201412   94116   5   201412   94118   49   201412   94118   49   201412   94118   49   201412   94118   49   201412   94118   49   201412   9412   48   201412   9412   48   201412   9412   48   201412   9412   48   201412   9412   48   201412   9412   48   201412   9412   48   201412   9412   48   201412   9412   48   201412   9412   48   201412   9412   48   201412   9412   48   201412   9412   48   201412   9413   20   201412   94134   20   201412   94303   20   201412   94004   5   201412   94004   5   201412   9400		t			<del> </del>		0
201412   94085   18   201412   94086   35   201412   94086   35   201412   94086   35   201412   94086   35   201412   94087   28   201412   94087   28   201412   94087   28   201412   94089   11   201412   94089   11   201412   94089   11   201412   94102   34   201412   94103   41   201412   94103   41   201412   94105   25   201412   94105   25   201412   94107   55   201412   94107   55   201412   94108   15   201412   94108   15   201412   94109   65   201412   94109   65   201412   94109   65   201412   94109   65   201412   94109   65   201412   94109   94108   15   201412   94109   94108   15   201412   94110   991   201412   94111   1   201412   94111   1   201412   94111   1   201412   94111   1   201412   94111   1   201412   94111   1   201412   94111   1   201412   94111   37   201412   94114   36   201412   94114   36   201412   94114   36   201412   94115   55   201412   94116   5   201412   94117   55   201412   94116   5   201412   94117   52   201412   94117   53   201412   94117   53   201412   94117   53   201412   94112   44   201412   94124   36   201412   94124   36   201412   94124   36   201412   94124   36   201412   94124   36   201412   94124   36   201412   94124   36   201412   94124   36   201412   94124   36   201412   94124   36   201412   94124   36   201412   94134   29   201412   94303   30   201412   94303   30   201412   94303   30   201412   94303   30   201412   94303   30   201412   94303   30   201412   94303   30   201412   94303   30   201412   940		ł			<del>                                     </del>		0
201412   94086   95 201412   94086   95 201412   94086   95 201412   94087   28 201412   94089   11		t			<del> </del>		0
201412   94087   28   201412   94087   28   201412   94087   28   201412   94089   11   201412   94102   34   201412   94102   34   201412   94103   41   201412   94105   25   201412   94105   25   201412   94105   25   201412   94105   25   201412   94107   55   201412   94107   55   201412   94107   55   201412   94108   15   201412   94109   65   201412   94109   65   201412   94109   65   201412   94109   65   201412   94109   65   201412   94109   65   201412   94110   94109		t					0
201412   94089   11   201412   94089   11   201412   94102   34   201412   94103   41   201412   94103   41   201412   94103   41   201412   94105   25   201412   94105   25   201412   94106   25   201412   94108   15   201412   94108   15   201412   94108   15   201412   94108   15   201412   94108   15   201412   94109   201412   94109   201412   94109   201412   94100   91   201412   94110   91   201412   94110   91   201412   94111   1   201412   94111   1   201412   94111   1   201412   94111   1   201412   94111   1   201412   94111   36   201412   94114   36   201412   94114   36   201412   94114   36   201412   94115   37   201412   94115   36   201412   94115   36   201412   94116   36   201412   94117   37   201412   94118   94118   94   94   94   94   94   94   94   9							0
201412		<u> </u>					0
201412   94103   41   201412   94103   41   201412   94105   25   201412   94107   55   201412   94107   55   201412   94107   55   201412   94108   15   201412   94109   65   201412   94109   65   201412   94109   65   201412   94109   65   201412   94109   65   201412   94109   91   201412   94110   91   201412   94111   1   201412   94111   1   201412   94111   1   201412   94111   36   201412   94114   36   201412   94115   37   201412   94115   55   201412   94116   5   201412   94116   5   201412   94116   5   201412   94116   5   201412   94116   5   201412   94118   49   201412   94118   49   201412   94118   49   201412   94112   44   201412   9413   20   201412   9413   20   201412   9413   20   201412   9413   20   201412   9413   20   201412   9413   20   201412   9413   20   201412   9413   20   201412   9413   20   201412   9413   20   201412   9413   20   201412   9413   20   201412   94303   20   201412   94303   20   201412   94303   20   201412   94303   30   201412   94303   30   201412   94303   30   201412   94303   30   201412   94303   30   201412   94303   30   201412   94303   30   201412   94303   30   201412   94303   30   201412   94303   30   201412   94303   30   201412   94303   30   201412   94303   30   201412   94303   30   201412   94303   30   201412   94303   30   201412   94303   30   201412							0
201412   94105   25   201412   94107   55   201412   94107   55   201412   94107   55   201412   94108   15   201412   94108   15   201412   94109   65   201412   94109   65   201412   94100   91   201412   94110   91   201412   94110   91   201412   94111   1   201412   94111   1   201412   94111   1   201412   94111   1   201412   94114   36   201412   94114   36   201412   94115   55   201412   94115   55   201412   94116   5   201412   94117   53   201412   94117   53   201412   94118   94118   94   94   94   94   94   94   94   9							0
201412   94107   55   201412   94108   15   201412   94108   15   201412   94109   65   201412   94109   65   201412   94100   91   201412   94101   91   201412   94110   91   201412   94111   1   201412   94111   1   201412   94111   1   201412   94111   1   201412   94111   1   201412   94111   1   201412   94112   94114   36   201412   94114   36   201412   94115   55   201412   94115   55   201412   94115   55   201412   94116   5   201412   94117   53   201412   94116   5   201412   94117   53   201412   94118   49   201412   94118   49   201412   94118   49   201412   94118   49   201412   94118   49   201412   94118   49   201412   94118   49   201412   94118   49   201412   94118   49   201412   9413   9412   9413   9412   9413   9412   9413   9412   9413   9412   9413   9412   9413   9		t					0
201412   94108   15   201412   94108   15   201412   94109   65   201412   94109   65   201412   94109   65   201412   94110   91   201412   94111   1   201412   94111   1   201412   94111   1   201412   94111   1   201412   94112   37   201412   94114   36   201412   94115   36   201412   94115   55   201412   94115   55   201412   94115   55   201412   94116   5   201412   94116   5   201412   94117   53   201412   94118   49   201412   94118   49   201412   94118   49   201412   94118   49   201412   94118   49   201412   94118   49   201412   94118   49   201412   94118   49   201412   94118   49   201412   94124   94124   94124   94124   94124   94124   36   201412   94124   36   201412   94127   10   201412   94131   22   201412   94131   22   201412   94131   22   201412   94131   22   201412   94131   22   201412   94131   22   201412   94131   22   201412   94131   22   201412   94133   20   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94136   5   201412		ł			<del>                                     </del>		0
201412   94109   65   201412   94100   65   201412   94110   91   201412   94111   1   1   201412   94111   1   1   201412   94111   1   1   201412   94112   37   201412   94112   37   201412   94114   36   201412   94115   55   201412   94115   55   201412   94115   55   201412   94115   55   201412   94115   55   201412   94116   5   201412   94117   53   201412   94118   49   201412   94118   49   201412   94118   49   201412   94118   49   201412   94118   49   201412   94118   49   201412   94118   49   201412   94118   49   201412   94112   94124   94124   94123   31   201412   94124   36   201412   94127   10   201412   94131   22   201412   94131   22   201412   94131   22   201412   94131   22   201412   94131   22   201412   94131   22   201412   94131   22   201412   94131   22   201412   94131   22   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94158   5   5   201412   94158   5   201412   94305   1   201412   94305   1   201412   94401   29   201412   94505   32   201412   94506   21   201412   94506   21   201412   94506   21   201412   94506   21   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508   4   2		t					0
201412   94110   90   201412   94110   91   201412   94111   1   201412   94111   1   201412   94111   1   201412   94111   1   201412   94111   1   201412   94112   37   201412   94114   36   201412   94114   36   201412   94115   55   201412   94115   55   201412   94115   55   201412   94116   5   201412   94116   5   201412   94117   53   201412   94118   49   201412   94118   49   201412   94118   49   201412   94118   49   201412   94118   49   201412   94118   49   201412   94121   44   201412   94121   44   201412   94121   44   201412   94123   31   201412   94123   31   201412   94124   36   201412   94124   36   201412   94124   36   201412   94124   36   201412   94124   36   201412   94124   36   201412   94131   22   201412   94131   22   201412   94131   22   201412   94131   22   201412   94133   20   201412   94133   20   201412   94133   20   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94136   30   201412   94136   30   201412   94136   30   201412   94136   30   201412   94136   30   201412   94136   30   30   201412   94308   30   201412   94308   30   201412   94308   30   201412   94308   30   201412   94308   30   201412   94308   30   201412   94308   30   201412   94308   30   201412   94308   30   201412   94308   30   201412   94308   30   201412   94308   30   201412   94308   30   30   201412   94404   5   201412   94404   5   201412   94404   5   201412   94404   5   201412   94506   21   201412   94506   21   201412   94506   21   201412   94507   10   201412   94507   10   201412   94507   10   201412   94507   10   201412   94507   10   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508   4   201412   94508		ł		ł	<del>                                     </del>		0
201412   94111   1   201412   94111   1   201412   94111   1   201412   94112   37   201412   94112   37   201412   94114   36   201412   94114   36   201412   94115   55   201412   94115   55   201412   94116   5   201412   94116   5   201412   94116   5   201412   94116   5   201412   94117   53   201412   94118   49   201412   94118   49   201412   94118   49   201412   94118   49   201412   94121   44   201412   94121   44   201412   94121   44   201412   94121   44   201412   94121   44   201412   94121   94123   31   201412   94124   36   201412   94124   36   201412   94124   36   201412   94124   36   201412   94131   22   201412   94131   22   201412   94131   22   201412   94131   22   201412   94133   20   201412   94133   20   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94303   30   201412   94305   1   201412   94305   1   201412   94305   1   201412   94305   1   201412   94305   1   201412   94305   1   201412   94305   1   201412   94404   5   201412   94404   5   201412   94404   5   201412   94404   5   201412   94404   5   201412   94404   5   201412   94505   32   201412   94506   21   201412   94506   21   201412   94506   21   201412   94506   21   201412   94506   21   201412   94508   4   201412   9		<u> </u>					1
201412   94112   37   201412   94114   36   201412   94114   36   201412   94114   36   201412   94115   55   201412   94115   55   201412   94116   5   501412   94116   5   5   201412   94116   5   5   201412   94116   5   5   201412   94116   5   5   201412   94117   53   201412   94118   94   201412   94118   94   201412   94118   94   201412   94118   94   201412   94118   94   201412   94121   94122   18   201412   94122   18   201412   94122   18   201412   94122   18   201412   94123   31   201412   94124   36   201412   94124   36   201412   94127   10   201412   94127   10   201412   94131   22   201412   94131   22   201412   94131   22   201412   94131   22   201412   94131   22   201412   94133   20   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94134   29   201412   94136   5   201412   94136   5   201412   94136   5   201412   94136   5   201412   94136   5   201412   94136   5   201412   94136   5   201412   94136   5   201412   94136   5   201412   94303   30   201412   94303   30   201412   94401   29   201412   94401   29   201412   94401   29   201412   94401   29   201412   94401   29   201412   94401   29   201412   94401   29   201412   94401   29   201412   94401   29   201412   94401   5   201412   94404   5   201412   94404   5   201412   94404   5   201412   94404   5   201412   94505   32   201412   94506   21   201412   94507   10   201412   94507   10   201412   94508   4   201412   94508		t					0
201412       94114       36       201412       94115       55         201412       94116       55       201412       94116       5         201412       94116       5       201412       94116       5         201412       94117       52       201412       94117       53         201412       94118       49       201412       94118       49         201412       94121       44       201412       94121       44         201412       94121       44       201412       94121       44         201412       94123       31       201412       94123       31         201412       94123       31       201412       94123       31         201412       94124       36       201412       94124       36         201412       94131       22       201412       94131       22         201412       94131       22       201412       94131       22         201412       94132       5       201412       94134       29         201412       94134       29       201412       94134       29         201412       94134       29		ł					0
201412       94115       55       201412       94116       5         201412       94116       5       201412       94116       5         201412       94117       53       201412       94117       53         201412       94118       49       201412       94118       49         201412       94121       44       201412       94118       49         201412       94121       44       201412       94121       44         201412       94123       31       201412       94123       31         201412       94124       36       201412       94124       36         201412       94137       10       201412       94131       22         201412       94131       22       201412       94131       22         201412       94131       22       201412       94131       22         201412       94133       20       201412       94133       20         201412       94134       29       201412       94134       29         201412       94134       29       201412       94134       29         201412       94134       2		ł			<del>                                     </del>		0
201412       94116       5       201412       94116       5         201412       94117       52       201412       94117       53         201412       94118       49       201412       94118       49         201412       94121       44       201412       94121       44         201412       94122       18       201412       94122       18         201412       94123       31       201412       94123       31         201412       94124       36       201412       94124       36         201412       94131       22       201412       94131       22         201412       94131       22       201412       94131       22         201412       94133       20       201412       94131       22         201412       94133       20       201412       94133       20         201412       94134       29       201412       94133       20         201412       94134       29       201412       94138       5         201412       94134       29       201412       94158       5         201412       94303       30		t			<del> </del>		0
201412       94117       52       201412       94117       53         201412       94118       49       201412       94118       49         201412       94121       44       201412       94121       44         201412       94122       18       201412       94122       18         201412       94123       31       201412       94123       31         201412       94124       36       201412       94124       36         201412       94127       10       201412       94127       10         201412       94131       22       201412       94131       22         201412       94132       5       201412       94131       22         201412       94133       20       201412       94133       20         201412       94134       29       201412       94134       29         201412       94134       29       201412       94134       29         201412       94334       29       201412       94138       5         201412       94303       29       201412       94303       30         201412       94303		ł			l		0
201412       94118       49       201412       94118       49         201412       94121       44       201412       94121       44         201412       94122       18       201412       94122       18         201412       94123       31       201412       94123       31         201412       94124       36       201412       94124       36         201412       94127       10       201412       94131       22         201412       94131       22       201412       94131       22         201412       94132       5       201412       94133       20         201412       94133       20       201412       94133       20         201412       94133       20       201412       94133       20         201412       94134       29       201412       94134       29         201412       94158       5       201412       94158       5         201412       94303       29       201412       94303       30         201412       94305       1       201412       94305       1         201412       94401       29<		<u> </u>			1		1
201412       94121       44       201412       94121       44         201412       94122       18       201412       94122       18         201412       94123       31       201412       94123       31         201412       94124       36       201412       94124       36         201412       94127       10       201412       94127       10         201412       94131       22       201412       94131       22         201412       94132       5       201412       94132       5         201412       94133       20       201412       94133       20         201412       94134       29       201412       94134       29         201412       94134       29       201412       94134       29         201412       94134       29       201412       94188       5         201412       94303       29       201412       94303       30         201412       94305       1       201412       94305       1         201412       94401       29       201412       94401       29         201412       94402       14<						i	0
201412       94122       18       201412       94123       31         201412       94123       31       201412       94123       31         201412       94124       36       201412       94124       36         201412       94127       10       201412       94127       10         201412       94131       22       201412       94131       22         201412       94132       5       201412       94132       5         201412       94133       20       201412       94133       20         201412       94134       29       201412       94134       29         201412       94158       5       201412       94158       5         201412       94303       29       201412       94303       30         201412       94305       1       201412       94305       1         201412       94401       29       201412       9400       1         201412       94401       29       201412       94401       29         201412       94403       27       201412       94403       27         201412       94404       5	201412		44	201412	94121	44	0
201412       94124       36       201412       94127       10         201412       94127       10       201412       94127       10         201412       94131       22       201412       94131       22         201412       94132       5       201412       94133       20         201412       94133       20       201412       94133       20         201412       94134       29       201412       94134       29         201412       94158       5       201412       94158       5         201412       94303       30       29       201412       94303       30         201412       94305       1       201412       94305       1       1         201412       94401       29       201412       94401       29       201412       94401       29         201412       94403       27       201412       94402       14       201412       94402       14       201412       94404       5       201412       94404       5       201412       94503       38       201412       94503       38       201412       94505       32       201412       94505<	201412				94122	18	0
201412       94127       10       201412       94127       10         201412       94131       22       201412       94131       22         201412       94132       5       201412       94132       5         201412       94133       20       201412       94133       20         201412       94134       29       201412       94134       29         201412       94134       29       201412       94134       29         201412       94134       29       201412       94134       29         201412       94134       29       201412       94134       29         201412       94134       29       201412       94134       29         201412       94303       30       30       30         201412       94303       30       30       30         201412       94305       1       20       40       20         201412       94401       29       201412       94401       29         201412       94402       14       201412       94403       27         201412       94403       27       201412       94404       <	201412	94123	31	201412	94123	31	0
201412       94131       22       201412       94131       22         201412       94132       5       201412       94132       5         201412       94133       20       201412       94133       20         201412       94134       29       201412       94134       29         201412       94158       5       201412       94158       5         201412       94303       30       30         201412       94303       30       30         201412       94305       1       201412       94305       1         201412       94401       29       201412       94401       29         201412       94403       29       201412       94402       14         201412       94403       27       201412       94403       27         201412       94404       5       201412       94404       5         201412       94503       38       201412       94505       38         201412       94505       32       201412       94505       32         201412       94506       21       201412       94506       21	201412	94124			94124	36	0
201412       94132       5       201412       94132       5         201412       94133       20       201412       94133       20         201412       94134       29       201412       94134       29         201412       94158       5       201412       94158       5         201412       94303       30       30       30         201412       94305       1       201412       94305       1         201412       94401       29       201412       94401       29         201412       94402       14       201412       94402       14         201412       94403       27       201412       94403       27         201412       94404       5       201412       94404       5         201412       94503       38       201412       94503       38         201412       94505       32       201412       94505       32         201412       94506       21       201412       94506       21         201412       94507       10       201412       94507       10         201412       94508       4       201412						10	0
201412       94133       20       201412       94133       20         201412       94134       29       201412       94134       29         201412       94158       5       201412       94158       5         201412       94303       30       30         201412       94305       1       201412       94305       1         201412       94401       29       201412       94401       29         201412       94402       14       201412       94402       14         201412       94403       27       201412       94403       27         201412       94404       5       201412       94404       5         201412       94503       38       201412       94503       38         201412       94505       32       201412       94505       32         201412       94506       21       201412       94506       21         201412       94507       10       201412       94507       10         201412       94508       4       201412       94508       4					1		0
201412       94134       29       201412       94134       29         201412       94158       5       201412       94158       5         201412       94303       30       30         201412       94305       1       201412       94305       1         201412       94401       29       201412       94401       29         201412       94402       14       201412       94402       14         201412       94403       27       201412       94403       27         201412       94404       5       201412       94404       5         201412       94503       38       201412       94503       38         201412       94506       201412       94506       21         201412       94507       10       201412       94507       10         201412       94508       4       201412       94508       4					<del> </del>		0
201412       94158       5       201412       94158       5         201412       94303       30       30         201412       94305       1       201412       94305       1         201412       94401       29       201412       94401       29         201412       94402       14       201412       94402       14         201412       94403       27       201412       94403       27         201412       94404       5       201412       94404       5         201412       94503       38       201412       94503       38         201412       94506       201412       94506       21         201412       94507       10       201412       94507       10         201412       94508       4       201412       94508       4					<del> </del>		0
201412       94303       29       201412       94303       30         201412       94305       1       201412       94305       1         201412       94401       29       201412       94401       29         201412       94402       14       201412       94402       14         201412       94403       27       201412       94403       27         201412       94404       5       201412       94404       5         201412       94503       38       201412       94503       38         201412       94505       32       201412       94505       32         201412       94506       21       201412       94506       21         201412       94507       10       201412       94508       4         201412       94508       4       201412       94508       4							0
201412       94305       1       201412       94305       1         201412       94401       29       201412       94401       29         201412       94402       14       201412       94402       14         201412       94403       27       201412       94403       27         201412       94404       5       201412       94404       5         201412       94503       38       201412       94503       38         201412       94505       32       201412       94505       32         201412       94506       21       201412       94506       21         201412       94507       10       201412       94508       4         201412       94508       4       201412       94508       4					<del> </del>		0
201412       94401       29       201412       94401       29         201412       94402       14       201412       94402       14         201412       94403       27       201412       94403       27         201412       94404       5       201412       94404       5         201412       94503       38       201412       94503       38         201412       94505       32       201412       94505       32         201412       94506       21       201412       94506       21         201412       94507       10       201412       94508       4         201412       94508       4       201412       94508       4							1
201412       94402       14       201412       94402       14         201412       94403       27       201412       94403       27         201412       94404       5       201412       94404       5         201412       94503       38       201412       94503       38         201412       94505       32       201412       94505       32         201412       94506       21       201412       94506       21         201412       94507       10       201412       94508       4         201412       94508       4       201412       94508       4							0
201412       94403       27       201412       94403       27         201412       94404       5       201412       94404       5         201412       94503       38       201412       94503       38         201412       94505       32       201412       94505       32         201412       94506       21       201412       94506       21         201412       94507       10       201412       94507       10         201412       94508       4       201412       94508       4					<del> </del>		0
201412       94404       5       201412       94404       5         201412       94503       38       201412       94503       38         201412       94505       32       201412       94505       32         201412       94506       21       201412       94506       21         201412       94507       10       201412       94507       10         201412       94508       4       201412       94508       4							0
201412     94503     38     201412     94503     38       201412     94505     32     201412     94505     32       201412     94506     21     201412     94506     21       201412     94507     10     201412     94507     10       201412     94508     4     201412     94508     4					1		0
201412     94505     32     201412     94505     32       201412     94506     21     201412     94506     21       201412     94507     10     201412     94507     10       201412     94508     4     201412     94508     4		t					0
201412     94506     21     201412     94506     21       201412     94507     10     201412     94507     10       201412     94508     4     201412     94508     4					<del> </del>		0
201412     94507     10     201412     94507     10       201412     94508     4     201412     94508     4		t					0
201412 94508 4 201412 94508 4					<del> </del>		0
		t			<del> </del>		0
					<del> </del>		0
201412 94510 10 201412 94510 11 11							3

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201412	94511		201412	94511	3	0
201412	94513		201412	94513	94	1
201412	94514		201412	94514	7	0
201412	94515		201412	94515	1	0
201412	94518		201412	94518	37	0
201412	94519		201412	94519	15	0
201412	94520		201412	94520	26	0
201412	94521		201412	94521	17	0
201412	94523		201412	94523	61	0
201412	94525	6		94525	6	0
201412	94526		201412	94526	23	0
201412	94530	15		94530	15	0
201412	94531	69	201412	94531	69	0
201412	94533	106	201412	94533	106	0
201412	94534	34	201412	94534	34	0
201412	94536	63	201412	94536	63	0
201412	94538	78	201412	94538	79	1
201412	94539	18	201412	94539	18	0
201412	94541	109	201412	94541	109	0
201412	94542	13	201412	94542	13	0
201412	94544	79	201412	94544	80	1
201412	94545	40	201412	94545	40	0
201412	94546	33	201412	94546	33	0
201412	94547	34	201412	94547	34	0
201412	94548	1	201412	94548	1	0
201412	94549	21	201412	94549	21	0
201412	94550	46	201412	94550	47	1
201412	94551	35	201412	94551	36	1
201412	94552	3		94552	3	0
201412	94553		201412	94553	87	0
201412	94555	7	201412	94555	7	0
201412	94556	7		94556	7	0
201412	94558	95	201412	94558	95	0
201412	94559		201412	94559	24	0
201412	94560		201412	94560	27	0
201412	94561		201412	94561	74	1
201412	94563		201412	94563	13	0
201412	94564		201412	94564	22	0
201412	94565		201412	94565	95	-1
201412	94566		201412 201412	94566	30	0
201412	94567 94568		201412	94567 94568	48	0
201412						
201412 201412	94569 94571		201412 201412	94569 94571	1 12	0
201412	94571		201412	94571	9	0
201412	94573		201412	94572	2	0
201412	94574		201412	94574	16	0
201412	94576		201412	94576	3	
201412	94577		201412	94577	75	0
201412	94578		201412	94578	71	1
201412	94579		201412	94579	13	0
201412	94580		201412	94580	36	0
201412	94582		201412	94582	34	0
201412	94583		201412	94583	38	0
201412	94585	II.	201412	94585	22	0
201412	94587		201412	94587	28	0
201412	94588		201412	94588	40	1
201412	94589		201412	94589	128	1
201412	94590		201412	94590	213	4
201412	94591		201412	94591	199	6
201412	94595		201412	94595	12	0
201412	94596		201412	94596	23	0
201412	94597		201412	94597	26	0
201412	94598	17	201412	94598	17	0
201412	94599	3	201412	94599	3	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	29/19 in TURN_011-Q04	1				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201412	94601		201412	94601	72	0
201412	94602		201412	94602	66	0
201412	94603		-	94603	70 117	-1 1
201412 201412	94605 94606		201412 201412	94605 94606	67	1
201412	94607		201412	94607	33	0
201412	94608		201412	94608	60	0
201412	94609		201412	94609	52	1
201412	94610		201412	94610	46	0
201412	94611		201412	94611	35	0
201412	94612		201412	94612	3	0
201412	94618		201412	94618	10	0
201412	94619	40	201412	94619	40	0
201412	94621	46	201412	94621	46	0
201412	94702	15	201412	94702	15	0
201412	94703	20	201412	94703	19	-1
201412	94704	19	201412	94704	19	0
201412	94705		201412	94705	12	0
201412	94706	6	201412	94706	6	0
201412	94707		201412	94707	12	0
201412	94708		201412	94708	11	0
201412	94709		201412	94709	10	0
201412	94710		201412	94710	4	0
201412	94801		201412	94801	20	0
201412	94803		201412	94803	41	0
201412	94804		201412	94804	31	1
201412	94805		201412	94805	13	1
201412	94806		201412	94806	73	0
201412	94901		201412	94901	32	0
201412	94903		201412	94903	10	0
201412	94904		201412	94904	6	0
201412	94920		201412	94920	4	0
201412	94923		201412	94923	1	0
201412	94924	1 2	201412	94924	2	0
201412 201412	94925		201412 201412	94925 94928	18	0
201412	94928 94931		201412	94928	2	0
201412	94938	1		94938	1	0
201412	94939	5		94939	5	0
201412	94941		201412	94941	9	0
201412	94945		201412	94945	10	0
201412	94947		201412	94947	24	1
201412	94949		201412	94949	15	0
201412	94951		201412	94951	1	0
201412	94952		201412	94952	36	1
201412	94954		201412	94954	14	0
201412	94960		201412	94960	7	0
201412	94965		201412	94965	4	0
201412	94970	1	201412	94970	1	0
201412	95003		201412	95003	16	0
201412	95004	3	201412	95004	3	0
201412	95005		201412	95005	5	0
201412	95006		201412	95006	7	0
201412	95007		201412	95007	1	0
201412	95008		201412	95008	48	-1
201412	95010		201412	95010	11	0
201412	95012		201412	95012	5	0
201412	95014		201412	95014	20	0
201412	95018		201412	95018	5	0
201412	95019		201412	95019	6	0
201412	95020		201412	95020	53	0
201412	95023		201412	95023	57	0
201412	95030		201412	95030	6	0
201412	95032		201412	95032	18	0
201412	95033		201412	95033	7	0
201412	95035	41	201412	95035	41	0

Prior 2014 Disconnections Data*  * Provided to TURN on 7/29/19 in TURN_011-Q04Supp01		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	l	T T T T T T T T T T T T T T T T T T T	D-1- (1000(8484)	71. 6. 4.	N f Discounties	Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	C = (F) (C)
(A)	(B) 95037	(C)	( <b>D</b> ) 201412	(E)	(F)	G = (F) - (C)
201412 201412	95037		201412	95037 95043	1	0
201412	95044		201412	95043	1	0
201412	95045		201412	95045	1	0
201412	95046		201412	95046	13	0
201412	95060		201412	95060	49	0
201412	95062		201412	95062	39	0
201412	95065		201412	95065	4	0
201412	95066	15	201412	95066	15	0
201412	95070	6	201412	95070	6	C
201412	95073	6	201412	95073	6	C
201412	95075	1	201412	95075	1	(
201412	95076	46	201412	95076	46	C
201412	95110	29	201412	95110	29	C
201412	95111	74	201412	95111	76	2
201412	95112		201412	95112	58	C
201412	95113		201412	95113	3	0
201412	95116		201412	95116	25	1
201412	95117		201412	95117	29	C
201412	95118		201412	95118	31	C
201412	95119		201412	95119	7	0
201412	95120		201412	95120	17	0
201412	95121		201412	95121	37	2
201412	95122		201412	95122	44	0
201412	95123		201412	95123	73	0
201412	95124		201412	95124	39	C
201412	95125		201412	95125	59	(
201412	95126		201412	95126	64	C
201412	95127		201412	95127	38	1
201412	95128		201412	95128	62	C
201412	95129		201412	95129	16	0
201412	95130		201412	95130	12	0
201412	95131		201412	95131	8	0
201412	95132		201412	95132	23	0
201412	95133		201412	95133	11	C
201412	95134		201412	95134	21	C
201412	95135		201412	95135	13	0
201412	95136		201412	95136	59	1
201412	95138		201412	95138	12	0
201412	95139	<u> </u>		95139		0
201412 201412	95148 95202		201412	95148 95202	48	1
201412	95203		201412	95202	43	-1
201412	95204		201412	95203	57	-1
201412	95205		201412	95205	57	0
201412	95206		201412	95206	91	0
201412	95207		201412	95207	121	0
201412	95209		201412	95209	71	0
201412	95210		201412	95210	55	0
201412	95212		201412	95212	24	0
201412	95215		201412	95215	19	1
201412	95219		201412	95219	61	1
201412	95220		201412	95220	13	0
201412	95222		201412	95222	6	0
201412	95223		201412	95223	4	0
201412	95225	I .	201412	95225	2	C
201412	95227		201412	95227	1	C
201412	95228		201412	95228	5	0
201412	95231		201412	95231	4	C
201412	95232		201412	95232	1	(
201412	95233		201412	95233	1	(
201412	95236		201412	95236	5	0
201412	95240		201412	95240	6	0
201412	95242		201412	95242	4	0
201412	95245		201412	95245	3	0
201412	95246		201412	95246	2	C

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201412	95247		201412	95247	3	0
201412	95248		201412	95248	2	0
201412	95249		201412	95249	2	0
201412	95251 95252		201412	95251 95252	18	0
201412	95254		201412	95252	2	0
201412	95255		201412	95255	1	0
201412	95257	1	ł	95257	1	0
201412	95258	5		95258	5	0
201412	95301		201412	95301	63	0
201412	95304		201412	95304	13	0
201412	95310		201412	95310	7	0
201412			201412		1	0
201412	95317	1	201412	95317	1	0
201412	95320	17	201412	95320	17	0
201412	95321	6	201412	95321	6	0
201412	95322	18	201412	95322	18	0
201412	95327	9	201412	95327	9	0
201412	95329	1	201412	95329	1	0
201412	95330	29	201412	95330	30	1
201412	95333	3	201412	95333	3	0
201412	95334	4	201412	95334	4	0
201412	95336	74	201412	95336	74	0
201412	95337	38	201412	95337	38	0
201412	95338	18	201412	95338	18	0
201412	95340	66	201412	95340	71	5
201412	95341		201412	95341	49	0
201412	95346		201412	95346	3	1
201412	95348		201412	95348	41	0
201412	95350	3		95350	3	0
201412	95351		201412	95351	2	0
201412	95354		201412	95354	3	0
201412	95356		201412	95356	2	0
201412	95360	15	ł	95360	15	0
201412	95361		201412	95361	32	2
201412	95363		201412	95363	2	0
201412	95365	8	201412	95365	8	0
201412 201412	95366 95367		201412	95366 95367	13	0
201412	95369	1	t	95369	1	0
201412	95370		201412	95370	26	0
201412	95374		201412	95374	6	0
201412	95376		201412	95376	89	1
201412	95377		201412	95377	41	0
201412	95379		201412	95379	5	
201412	95380		201412	95380	3	0
201412	95383		201412	95383	5	0
201412	95386		201412	95386	1	0
201412	95388		201412	95388	13	0
201412	95401		201412	95401	39	0
201412	95403		201412	95403	60	0
201412	95404		201412	95404	38	1
201412	95405		201412	95405	31	0
201412	95407		201412	95407	50	0
201412	95409	II.	201412	95409	21	0
201412	95415		201412	95415	1	0
201412	95419	1	201412	95419	1	0
201412	95422		201412	95422	50	2
201412	95423		201412	95423	20	0
201412	95425		201412	95425	21	0
201412	95426		201412	95426	5	0
201412	95428		201412	95428	4	0
201412	95436		201412	95436	11	0
201412	95437		201412	95437	14	0
201412	95441		201412	95441	2	0
201412	95442	5	201412	95442	5	0

'Photode by Date No Yorkshi's Trause, 12 Gargoole         Mumber of Disconnections         Date (PYYYMM)         2 Goode         Number of Disconnections           2014 12 October         2 March         2 2014 12 October         9448 2         2         2           2014 12 October         2 4484 2         2 2014 12 October         9448 3         2         2           2014 12 October         9448 3         2 2014 12 October         9448 4         6         5           2014 12 October         9459 1         1 7 2014 12 October         9546 6         6         6           2014 12 October         9451 1         1 7 2014 12 October         9451 1         1 7 2014 12 October         9451 1         1 7 2014 12 October         1 1 2014 12 October         9452 1         2         1 1 2014 12 October         9452 1         2         1 1 2014 12 October         9452 1         2	Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
Date		1					
201412		•					
201412			• • • • • • • • • • • • • • • • • • • •				
2001412   9546   9546   5   201412   9546   5				<u> </u>			0
201412							0
201412							0
201412							0
201412							-1
201412				t			0
201412				t			0
201412				<u> </u>			0
201412				t			0
30.0412   95460   3   30.0412   95461   12   20.0412   30.0412				<u> </u>		2	0
201412   95461   12   201412   95462   1   201412   201412   95464   9   201412   95464   9   201412   95465   7   2   201412   95465   7   2   2   2   2   2   2   2   2   2	201412	95458	12	201412	95458	12	0
1941    1942    1946    1   1   1   1   1   1   1   1   1	201412	95460	3	201412	95460	3	0
201412   95464   9   201412   95465   2   2   2   2   2   2   2   2   2	201412	95461	12	201412	95461	12	0
201412   95465   2 201412   95467   9   0   1   1   1   1   1   1   1   1   1	201412	95462	1	201412	95462	1	0
201412   95467   9 201412   95468   2   2   2   2   2   2   2   2   2	201412	95464	9	201412	95464	9	0
201412   95468   2 201412   95468   2 2 201412   95469   1							0
1   201412   95460   1   201412   95460   1   201412   95476   1   201412   95476   6   3   201412   95476   6   4   3   201412   95482   3   3   201412   95482   3   3   201412   95482   3   3   201412   95482   3   3   201412   95482   3   3   201412   95482   3   6   3   201412   95482   3   6   3   201412   95490   18   201412   95490   19   201412   95490   19   201412   95591   4   3   201412   95591   4   3   201412   95591   4   3   201412   95591   4   3   201412   95591   4   3   201412   95591   4   3   201412   95591   4   3   201412   95591   4   3   201412   95591   1   1   201412   95591   1   1   201412   95591   1   1   201412   95591   1   1   201412   95591   1   1   201412   95591   1   1   201412   95591   1   1   201412   95591   1   1   201412   95591   1   1   201412   95591   1   1   201412   95591   1   1   201412   95591   1   1   201412   95591   1   1   201412   95591   1   1   201412   95591   1   1   201412   95591   1   1   201412   95592   3   201412   95592   3   201412   95592   3   201412   95592   3   201412   95592   3   201412   95593   3   201412   95593   3   201412   95593   3   201412   95593   3   201412   95593   3   201412   95593   3   201412   95593   3   201412   95593   3   201412   95594   3   201412   95594   3   201412   95594   3   201412   95594   3   201412   95594   3   201412   95594   3   201412   95594   3   201412   95594   3   201412   95594   3   201412   95594   3   201412   95594   3   201412   95594   3   201412   95594   3   201412   95595   3   201412   95695   3   201412   95695   3   201							0
1201412		ł		t	<del>                                     </del>		0
1941   1947   1948				<u> </u>	<del> </del>		0
201412					<del>                                     </del>		1
191412							1
201412				<u> </u>	<del> </del>		0
201412							2
201412   95501   43   201412   95501   43   201412   95503   31   31   201412   95503   31   31   201412   95503   31   31   201412   95511   1   201412   95511   1   201412   95511   1   201412   95519   11   201412   95519   11   201412   95519   11   201412   95514   4   201412   95524   4   201412   95524   4   201412   95526   3   201412   95526   3   201412   95526   3   201412   95527   4   201412   95528   1   201412   95528   1   201412   95528   1   201412   95528   1   201412   95528   1   201412   95528   1   201412   95536   2   201412   95537   1   201412   95537   1   201412   95537   1   201412   95537   1   201412   95537   1   201412   95537   1   201412   95537   1   201412   95540   16   201412   95540   16   201412   95540   16   201412   95540   16   201412   95546   4   201412   95546   4   201412   95546   4   201412   95546   4   201412   95546   4   201412   95549   1   201412   95549   1   201412   95549   1   201412   95551   5   201412   95551   5   201412   95551   5   201412   95551   5   201412   95551   5   201412   95550   2   201412   95550   2   201412   95550   2   201412   95550   2   201412   95550   2   201412   95550   2   201412   95560   2   201412   95560   2   201412   95560   2   201412   95560   2   201412   95560   2   201412   95560   2   201412   95560   2   201412   95560   2   201412   95560   2   201412   95560   2   201412   95560   2   201412   95560   2   201412   95560   2   201412   95560   2   201412   95560   3   3   201412   95560   3   3   201412   95560   3   3   201412   95560   3   3   201412   95560   3   3   201412   95560   3   3   201412   95603   3   3   201412   95603   3   3   201412   95603   3   3   201412   95603   3   3   201412   95603   3   3   201412   95603   3   3   201412   95600   2   201412   95603   3   3   201412   95603   3   3   201412   95603   3   3   201412   95603   3   3   201412   95603   3   3   201412   95603   3   3   201412   95603   3   3   201412   95603   3   3   201412   95603   3   3   201412   95603   3   3				<u> </u>	<del> </del>		1
201412   95503   31   201412   95503   31   201412   95511   1   201412   95511   1   201412   95511   1   201412   95511   1   201412   95511   1   201412   95511   37   201412   95521   37   201412   95521   37   201412   95521   37   201412   95524   4   4   4   4   4   4   4   4   4					<del> </del>		0
201412   95511   1   201412   95511   1   201412   95511   1   201412   95519   1   1   201412   95519   1   1   201412   95521   37   201412   95521   37   201412   95524   4   201412   95524   4   201412   95524   4   201412   95526   3   3   201412   95526   3   201412   95526   3   201412   95527   4   201412   95527   4   201412   95528   1   201412   95528   1   201412   95528   1   201412   95528   1   201412   95536   2   2   1							0
201412   95519   10   201412   95519   11   201412   95519   37   201412   95521   37   201412   95524   4   4   4   4   4   4   4   4   4							0
201412   95521   37   201412   95521   37   201412   95524   4   4   4   4   4   4   4   4   4							0
201412   95524   4   201412   95524   4   4   201412   95526   3   201412   95526   3   3   3   3   3   3   3   3   3							0
201412   95526   3   201412   95526   3   3   201412   95527   4   201412   95527   4   201412   95528   1   201412   95528   1   201412   95528   1   201412   95528   1   201412   95536   2   201412   95536   2   201412   95536   2   201412   95537   1   201412   95537   1   201412   95537   1   201412   95537   1   201412   95537   1   201412   95537   1   201412   95540   16   201412   95540   16   201412   95540   16   201412   95540   16   201412   95540   16   201412   95542   8   201412   95546   4   201412   95546   4   201412   95546   4   201412   95546   4   201412   95549   1   201412   95549   1   201412   95551   5   5   201412   95553   2   201412   95553   2   201412   95553   2   201412   95553   2   201412   95558   1   201412   95558   1   201412   95558   1   201412   95558   1   201412   95558   1   201412   95558   1   201412   95560   2   201412   95560   2   201412   95560   2   201412   95560   2   201412   95560   2   201412   95560   3   201412   95565   1   201412   95565   1   201412   95565   1   201412   95565   1   201412   95565   1   201412   95565   1   201412   95565   1   201412   95565   1   201412   95585   2   201412   95605   2   201412   95605   2   201412   95605   2   201412   95605   2   201412   95605   2   201412   95605   2   201412   95608   1   201412   95608   1   201412   95613   1   201412   95614   2   2   2   201412   95616   4   5   2   2   2   2   2   2   2   2   2				t			0
201412   95527   4   201412   95528   1   201412   95536   2   1   201412   95536   2   2   1   201412   95536   2   2   1   201412   95536   2   2   1   2   2   2   2   2   2   2		ł		t	<del>                                     </del>		0
201412   95528   1   201412   95528   1   201412   95536   2   3   3   3   3   3   3   3   3   3				<u> </u>	<del> </del>		0
201412   95536   2 201412   95536   2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			<u> </u>	ł			0
201412       95537       1       201412       95540       16       201412       95540       16       201412       95540       16       201412       95540       16       201412       95542       8       8       201412       95542       8       8       201412       95546       4       201412       95546       4       4       201412       95547       1       201412       95547       1       201412       95549       1       1       201412       95549       1       1       201412       95549       1       1       201412       95549       1       1       201412       95551       5       201412       95553       2       2       201412       95553       2       2       201412       95553       2       2       201412       95553       2       2       2       201412       95553       2       2       201412       95553       2			<u> </u>	ł			0
201412       95540       16       201412       95542       8       201412       95542       8         201412       95542       8       201412       95542       8       6       4         201412       95546       4       201412       95546       4       4       201412         201412       95547       1       201412       95549       1				t			0
201412       95542       8       201412       95546       4         201412       95546       4       201412       95546       4         201412       95547       1       201412       95547       1         201412       95549       1       201412       95549       1         201412       95551       5       201412       95551       5         201412       95553       2       201412       95553       2         201412       95554       5       201412       95553       2         201412       95558       1       201412       95553       2         201412       95558       1       201412       95558       1         201412       95560       2       201412       95560       2         201412       95562       6       201412       95563       3       3       201412       95563       3       3         201412       95563       1       201412       95565       1       1       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4				<u> </u>	<del> </del>		0
201412       95546       4       201412       95546       4         201412       95547       1       201412       95547       1         201412       95549       1       201412       95549       1         201412       95551       5       201412       95551       5         201412       95553       2       201412       95553       2         201412       95558       1       201412       95553       2         201412       95558       1       201412       95558       1         201412       95560       2       201412       95563       1         201412       95560       2       201412       95562       6         201412       95562       6       201412       95563       3       3         201412       95563       3       201412       95565       1       1       1         201412       95565       1       201412       95570       4       201412       95573       4       2       1       2         201412       95573       4       201412       95573       4       2       1       2       2       <				t			0
201412       95547       1       201412       95549       1         201412       95549       1       201412       95549       1         201412       95551       5       201412       95551       5         201412       95553       2       201412       95553       2         201412       95553       2       201412       95553       2         201412       95554       5       201412       95553       2         201412       95558       1       201412       95558       1         201412       95560       2       201412       95560       2         201412       95562       6       201412       95562       6         201412       95563       3       201412       95562       6         201412       95563       3       201412       95563       3       3         201412       95565       1       201412       95570       4       1       4         201412       95573       4       201412       95589       3       3       1       4       4       4       4       4       4       4       4       4				<u> </u>	<del> </del>		0
201412       95551       5       201412       95551       5       201412       95553       2       201412       95553       2       2       3       2       201412       95554       5       2       3       3       2       2       3       3       2       3 <t< td=""><td>201412</td><td>95547</td><td>1</td><td>201412</td><td>95547</td><td>1</td><td>0</td></t<>	201412	95547	1	201412	95547	1	0
201412       95551       5       201412       95551       5       201412       95553       2 <td< td=""><td>201412</td><td>95549</td><td>1</td><td>201412</td><td>95549</td><td>1</td><td>0</td></td<>	201412	95549	1	201412	95549	1	0
201412       95554       5       201412       95558       1       201412       95558       1       201412       95558       1       201412       95560       2       2       201412       95560       2       2       201412       95560       2       2       201412       95562       6       201412       95562       6       2       6       201412       95562       6       2       6       201412       95562       6       2       6       2       201412       95562       6       2       6       2       201412       95563       3       3       201412       95563       3       3       201412       95565       1       1       201412       95565       1       201412       95565       1       201412       95573       4       201412       95573       4       201412       95585       2       2       201412       95585       2       2       201412       95585       2       2       201412       95589       3       201412       95589       3       3       201412       95589       3       3       201412       95602       30       3       3       3       3       3       3		95551				5	0
201412       95558       1       201412       95560       2       201412       95560       2       201412       95560       2       2       201412       95560       2 <t< td=""><td>201412</td><td>95553</td><td>2</td><td>201412</td><td>95553</td><td>2</td><td>0</td></t<>	201412	95553	2	201412	95553	2	0
201412       95560       2       201412       95562       6       201412       95562       6       201412       95562       6       201412       95563       3       201412       95563       3       3       201412       95563       3       3       201412       95563       3       3       201412       95565       1       1       201412       95565       1       1       201412       95570       4       201412       95573       4       201412       95573       4       201412       95573       4       201412       95573       4       201412       95573       4       201412       95585       2       2       201412       95585       2       2       201412       95589       3	201412	95554	5	201412	95554	5	0
201412       95562       6       201412       95563       3       201412       95563       3       201412       95563       3       3       201412       95563       3       3       201412       95563       3	201412	95558			95558		0
201412       95563       3 201412       95563       3         201412       95565       1 201412       95565       1         201412       95570       4 201412       95570       4         201412       95573       4 201412       95573       4         201412       95585       2 201412       95585       2         201412       95589       3 201412       95589       3         201412       95602       30 201412       95602       30         201412       95603       31 201412       95603       31         201412       95605       29 201412       95605       29         201412       95608       1 201412       95608       1         201412       95613       1 201412       95613       1         201412       95614       2 201412       95614       2         201412       95614       2 201412       95614       2         201412       95613       1 201412       95614       2         201412       95614       2 201412       95616       45         201412       95616       45       201412       95616       45         201412<	201412	95560			95560	2	0
201412       95565       1       201412       95565       1         201412       95570       4       201412       95570       4         201412       95573       4       201412       95573       4         201412       95585       2       201412       95585       2         201412       95589       3       201412       95589       3         201412       95602       3       201412       95602       30         201412       95602       30       201412       95602       30         201412       95603       31       201412       95603       31         201412       95605       29       201412       95605       29         201412       95608       1       201412       95608       1       1         201412       95612       2       201412       95612       2       2         201412       95613       1       201412       95614       2       2         201412       95616       45       2       201412       95616       45       2         201412       95618       18       201412       95618       18							0
201412       95570       4       201412       95570       4         201412       95573       4       201412       95573       4         201412       95585       2       201412       95585       2         201412       95589       3       201412       95589       3         201412       2       201412       2       2         201412       3       201412       3       3         201412       95602       30       201412       95602       30         201412       95603       31       201412       95603       31         201412       95605       29       201412       95608       1         201412       95608       1       201412       95608       1         201412       95613       1       201412       95613       1         201412       95613       1       201412       95614       2         201412       95616       45       201412       95616       45         201412       95618       18       201412       95618       18         201412       95619       5       201412       95619       5	201412						0
201412       95573       4       201412       95573       4         201412       95585       2       201412       95585       2         201412       95589       3       201412       95589       3         201412       95602       30       201412       2       2         201412       95602       30       201412       95602       30       30         201412       95603       31       201412       95603       31       31         201412       95605       29       201412       95605       29       201412         201412       95608       1       201412       95608       1       1         201412       95612       2       201412       95612       2       2         201412       95613       1       201412       95613       1       1         201412       95616       45       201412       95616       45       45         201412       95618       18       201412       95618       18       18         201412       95619       5       201412       95619       5       5					<del> </del>		0
201412       95585       2 201412       95585       2         201412       95589       3 201412       95589       3         201412       2 201412       2       2         201412       95602       30       201412       95602       30         201412       95603       31       201412       95603       31       201412         201412       95605       29       201412       95605       29       201412       201412       95608       1       201412       95608       1       201412       95612       2       201412       95612       2       201412       95613       1       201412       95613       1       201412       95614       2       201412       95614       2       2       201412       95614       2       2       201412       95616       45       45       201412       95616       45       2       201412       95618       18       201412       95618       18       201412       95618       18       201412       95619       5       5       5       5       5       5       5       5       5       5       6       45       5       6       45       6					<del> </del>		0
201412       95589       3       201412       95589       3       6         201412       201412       2       2       6       6         201412       95602       30       201412       95602       30       30       6         201412       95603       31       201412       95603       31       31       6         201412       95605       29       201412       95605       29       9       6							0
201412       201412							0
201412       95602       30       201412       95602       30       60<		95589			95589		0
201412       95603       31       201412       95603       31         201412       95605       29       201412       95605       29         201412       95608       1       201412       95608       1       1         201412       95612       2       201412       95612       2       2       2         201412       95613       1       201412       95613       1       2       2         201412       95614       2       201412       95614       2       2       2       2         201412       95616       45       201412       95616       45       3		05500	II.		05.00		0
201412       95605       29       201412       95605       29       6         201412       95608       1       201412       95608       1       6         201412       95612       2       201412       95612       2       2       6         201412       95613       1       201412       95613       1       1       6       7       6       6       6       7       7       6       6       7       7       7       7       7       7       7       7       7       7       7       7       8       7       8       7       8       7       8       7       8       7       8       8       8       8       8       8       8       <							0
201412       95608       1       201412       95608       1       6         201412       95612       2       201412       95612       2       2         201412       95613       1       201412       95613       1       1         201412       95614       2       201412       95614       2       2         201412       95616       45       201412       95616       45       45         201412       95618       18       201412       95619       18       18         201412       95619       5       201412       95619       5       5					1		0
201412       95612       2 201412       95612       2         201412       95613       1 201412       95613       1         201412       95614       2 201412       95614       2         201412       95616       45 201412       95616       45         201412       95618       18 201412       95618       18         201412       95619       5 201412       95619       5					<del> </del>		0
201412     95613     1     201412     95613     1     0       201412     95614     2     201412     95614     2     0       201412     95616     45     201412     95616     45     0       201412     95618     18     201412     95618     18     18       201412     95619     5     201412     95619     5     5							0
201412     95614     2 201412     95614     2       201412     95616     45 201412     95616     45       201412     95618     18 201412     95618     18       201412     95619     5 201412     95619     5					1		0
201412     95616     45     201412     95616     45       201412     95618     18     201412     95618     18       201412     95619     5     201412     95619     5							0
201412     95618     18     201412     95618     18     18       201412     95619     5     201412     95619     5					<del> </del>		0
201412 95619 5 201412 95619 5					<del> </del>		0
					<del> </del>		0
	201412	95619			95619	27	0

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	/29/19 in TURN_011-Q04	1				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201412	95623		201412	95623	6	C
201412	95626		201412	95626	2	0
201412	95627		201412	95627	4	0
201412	95631 95633		201412	95631 95633	2	0
201412	95634		201412	95634	4	0
201412	95636		201412	95636	1	
201412	95637		201412	95637	1	0
201412	95640	4		95640	4	0
201412	95641		201412	95641	2	
201412	95642		201412	95642	6	
201412	95645	1		95645	1	C
201412	95648	61	201412	95648	61	C
201412	95650	5	201412	95650	5	C
201412	95658	12	201412	95658	12	C
201412	95659	1	201412	95659	1	C
201412	95663	1	201412	95663	1	C
201412	95664	2	201412	95664	2	C
201412	95665	4	201412	95665	4	C
201412	95666	8	201412	95666	8	C
201412	95667	44	201412	95667	44	C
201412	95668	1		95668	1	C
201412	95669	5	201412	95669	5	C
201412	95670	1	201412	95670	1	C
201412	95672	6	201412	95672	6	C
201412	95674	1	201412	95674	1	C
201412	95676		201412	95676	2	C
201412	95677	35	201412	95677	35	C
201412	95681	1	201412	95681	1	C
201412	95682		201412	95682	38	C
201412	95684	10	201412	95684	10	0
201412	95685	4	201412	95685	4	0
201412	95686	2		95686	2	0
201412	95687	91	ł	95687	91	0
201412	95688		201412	95688	50	-1
201412	95689		201412	95689	1	0
201412	95690		201412	95690	2	0
201412	95691		201412	95691	74	0
201412	95692		201412	95692	14	0
201412	95694		201412	95694	7	0
201412	95695		201412	95695	54	0
201412	95697		201412	95697	1	0
201412	05704		201412	05704	1	0
201412	95701 95703		201412	95701 95703	1	0
201412 201412	95703 95709		201412	95703 95709	1 7	0
201412	95709		201412	95709	13	0
201412	95713 95714		201412	95713	13	0
201412	95714		201412	95714	1	0
201412	95715		201412	95715	1	0
201412	95726		201412	95726	11	0
201412	95728		201412	95728	11	0
201412	95746		201412	95746	25	0
201412	95747		201412	95747	2	0
201412	95758		201412	95758	1	0
201412	95762		201412	95762	25	0
201412	95765		201412	95765	63	0
201412	95776		201412	95776	29	0
201412	95825		201412	95825	3	
201412	95901		201412	95901	65	1
201412	95912		201412	95912	5	0
201412	95913		201412	95913	1	0
201412	95916		201412	95916	3	0
201412	95917		201412	95917	2	0
	95918		201412	95918	1	0
201412	192910					

Prior 2014 Disconnections Data*		Corre	cted 2014 Di	sconnections Data	Difference Between Corrected	
	29/19 in TURN_011-Q04					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	G = (F) - (C)
201412	95926		201412	95926	63	0
201412 201412	95928 95932		201412	95928 95932	52 10	0
201412	95935	10		95935	10	0
201412	95936		201412	95936	1	0
201412	95937		201412	95937	3	0
201412	95938		201412	95938	4	0
201412	95939		201412	95939	1	0
201412	95942	6		95942	6	0
201412	95945		201412	95945	16	0
201412	95946		201412	95946	10	0
201412	95947	1	201412	95947	1	0
201412	95948	4	201412	95948	4	0
201412	95949	27	201412	95949	27	0
201412	95950	1	201412	95950	1	0
201412	95951	5	201412	95951	5	0
201412	95953	16	201412	95953	16	0
201412	95954		201412	95954	11	0
201412	95955	5	201412	95955	5	0
201412	95957		201412	95957	1	0
201412	95959		201412	95959	26	1
201412	95961		201412	95961	53	1
201412	95962	1	201412	95962	1	0
201412	95963		201412	95963	17	0
201412	95965	47	201412	95965	47	0
201412	95966	38	201412	95966	38	0
201412	95968	4		95968	4	0
201412	95969		201412	95969	35	0
201412	95970		201412	95970	1	0
201412	95971	9		95971	9	0
201412	95973		201412	95973	39	0
201412	95975		201412	95975	3	0
201412	95977	1		95977	1	0
201412	95979		201412	95979	1	0
201412	95982		201412	95982	6	0
201412	95983		201412	95983	1	0
201412	95987	5		95987	5	0
201412	95988		201412	95988	15	0
201412	95991	87	201412	95991 95993	87 50	0
201412 201412	95993			l	3	0
201412	96001 96002		201412	96001 96002	8	0
201412	96003		201412	96003	13	0
201412	96007		201412	96007	36	0
201412	96008		201412	96008	2	0
201412	96013		201412	96013	4	0
201412	96020		201412	96020	2	0
201412	96021		201412	96021	27	0
201412	96022		201412	96022	28	-1
201412	96028		201412	96028	1	0
201412			201412		1	0
201412	96033		201412	96033	1	0
201412	96035		201412	96035	5	0
201412	96040		201412	96040	1	0
201412	96047		201412	96047	1	0
201412	96055		201412	96055	3	0
201412	96056	2	201412	96056	2	0
201412	96059	i	201412	96059	1	0
201412	96062	3	201412	96062	3	0
201412	96073	6	201412	96073	6	0
201412		1	201412		1	0
201412			201412		1	0
201412	96080		201412	96080	42	0
201412	96087	1	201412	96087	1	0
201412	96088		201412	96088	7	1
201412	96137	8	201412	96137	8	0

	Prior 2018 Disconi		Corre	cted 2018 D	isconnections Data	Difference Between Corrected
	Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections ulemaking (R.18-07-005)					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201801	(-)	1		ν-/	(-7	-1
201801		3				-3
201801		1	1			-1
201801		1				-1
201801		1	1			-1
201801		1				-1
201801		1				-1
201801		1				-1
201801		1				-1
201801		1				-1
201801		2				-2
201801		2				-2
201801		1				-1
201801		1				-1
201801		1				-1
201801		1	1			-1
201801		1				-1
201801		1				-1
201801		1	ł			-1
201801		1				-1
201801		2				-2
201801		1	ł			-1
201801		1				-1
201801		1	ł			-1
201801		1			_	-1
	93201		201801	93201	7	0
201801	93203		201801	93203	64	9
	93204		201801	93204	26	2
	93206 93210		201801	93206 93210	2 48	1 7
	93212		201801	93210	79	2
	93219		201801	93212	2	0
	93224		201801	93219	2	1
	93230		201801	93230	7	1
	93234		201801	93234	15	-1
	93239		201801	93239	6	0
	93241		201801	93241	43	8
	93242		201801	93242	43	2
	93243	ł	201801	93243	3	0
	93245		201801	93245	145	
	93249	•	201801	93249	3	0
	93250		201801	93250	33	5
			201801		1	1
201801	93252	6	201801	93252	8	2
	93254		201801	93254	5	1
	93263		201801	93263	79	16
			201801	93266	1	1
201801	93268	64	201801	93268	69	5
			201801		1	1
			201801		1	1
201801	93280	82	201801	93280	80	-2
201801	93286	2	201801	93286	3	1
201801	93292		201801	93292	2	0
201801	93301		201801	93301	119	56
201801	93304	172	201801	93304	262	90
	93305		201801	93305	245	60
	93306		201801	93306	251	43
	93307		201801	93307	298	-41
	93308		201801	93308	280	6
201801	93309		201801	93309	311	-78
201801	93311	136	201801	93311	122	-14
201801	93312	187	201801	93312	158	-29
201801	93313		201801	93313	174	-54
201801	93314	90	201801	93314	72	-18

	Prior 2018 Disconi		Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201801	93401	31	201801	93401	56	25
201801	93402	17	201801	93402	20	3
201801	93405		201801	93405	49	4
201801	93420		201801	93420	48	17
201801	93422		201801	93422	81	22
201801	93424		201801	93424	4	-2
201801	93426		201801	93426	2 9	1
201801 201801	93427		201801	93427 93428	10	1
201801	93428	10	201801	93428	10	1
201801	93430	7	201801	93430	7	(
201801	93432		201801	93432	3	2
201801	93433		201801	93433	26	-2
201801	93434		201801	93434	9	4
201801	93436		201801	93436	19	1
201801	93440		201801	93440	4	1
201801	93441	1	ł			-1
201801	93442	32	201801	93442	30	-2
201801	93444	41	201801	93444	36	-5
201801	93445	30	201801	93445	19	-11
201801	93446		201801	93446	93	4
201801	93449	20	201801	93449	11	-9
201801	93450		201801	93450	2	1
201801	93451		201801	93451	14	-1
201801	93452		201801	93452	1	C
201801	93453		201801	93453	8	-3
201801	93454		201801	93454	83	32
201801	93455		201801	93455	93	7
201801 201801	93458 93460		201801 201801	93458 93460	101	-40
201801	93461		201801	93460	11 3	1
201801	93463		201801	93463	14	-1
201801	93465		201801	93465	19	-7
201801	93516		201801	93516	1	0
201801	93523		201801	93523	2	0
201801	93527		201801	93527	1	0
201801	93555	10	201801	93555	7	-3
201801	93561	2				-2
201801	93601		201801	93601	7	0
201801	93602		201801	93602	13	2
201801	93603		201801	93603	3	0
201801	93604		201801	93604	4	0
201801	93606		201801	93606	3	1
201801	93608		201801	93608	2	0
201801	93609		201801	93609	21	4
201801	93610		201801	93610	56 62	13 32
201801 201801	93611 93612		201801 201801	93611 93612	161	49
201801	93614		201801	93614	28	9
201801	93615		201801	93615	20	3
201801	93616		201801	93616	3	C
201801	93618		201801	93618	101	20
201801	93619		201801	93619	53	17
201801	93620		201801	93620	18	3
201801	93621		201801	93621	3	2
201801	93622		201801	93622	15	1
201801	93624	5	201801	93624	5	C
201801	93625	7	201801	93625	11	4
201801	93626		201801	93626	2	(
201801	93630		201801	93630	46	6
201801	93631		201801	93631	48	11
201801	93635		201801	93635	150	34
201801	93636		201801	93636	28	7
201801	93637	76	201801	93637	117	

Prior 2018 Disconnections Data*			Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201801	93638		201801	93638	109	-29
201801	93640		201801	93640	14	0
201801	93641		201801	93641	2	-1
201801	93643	<del>1</del>	201801	93643	11	4
201801	93644		201801	93644	23	-2
201801	93645		201801	93645	3	1
201801 201801	93646 93647		201801 201801	93646 93647	29	6 -7
201801	93648		201801	93648	66	-7
201801	93650		201801	93650	18	9
201801	93651	1		33030	10	-1
201801	93652		201801	93652	2	0
201801	93653		201801	93653		-1
201801	93654		201801	93654	89	-9
201801	93656		201801	93656	16	-3
201801	93657	74	201801	93657	90	16
201801	93660		201801	93660	6	0
201801	93662		201801	93662	91	-2
201801	93664	1	201801	93664	2	1
201801	93665	2	201801	93665	2	0
201801	93666	5	201801	93666	3	-2
201801	93667	8	201801	93667	9	1
201801	93668	3	201801	93668	3	0
			201801		1	1
	93675		201801	93675	15	-1
	93701		201801	93701	76	21
201801	93702		201801	93702	157	34
201801	93703		201801	93703	171	55
201801	93704		201801	93704	92	19
201801	93705		201801	93705	188	37
201801 201801	93706		201801	93706	132	8 25
201801	93710 93711		201801	93710 93711	158 116	18
201801	93720		201801	93720	116	-14
201801	93721		201801	93721	24	-13
201801	93722		201801	93722	293	-18
201801	93723		201801	93723	19	-3
201801	93725		201801	93725	71	-2
201801	93726	314	201801	93726	215	-99
201801	93727	432	201801	93727	277	-155
201801	93728	116	201801	93728	74	-42
201801	93730	31	201801	93730	23	-8
201801	93737	7	201801	93737	6	-1
201801	93901		201801	93901	73	26
201801	93905		201801	93905	82	18
	93906	-	201801	93906	161	7
201801	93907		201801	93907	62	-3
201801	93908		201801	93908	14	1
	93920		201801	93920	1	0
	93921		201801 201801	93921	6	0 7
201801 201801	93923 93924		201801	93923 93924	13	-1
	93924		201801	93924	4	-1 -1
	93926		201801	93925	12	-1
	93927		201801	93927	29	4
201801	93930	1	201801	93930	31	-2
201801	93932	-	201801	93932	1	0
	93933		201801	93933	62	5
	93940		201801	93940	74	13
201801	93950		201801	93950	42	-8
	93953		201801	93953	4	-2
	93954	<del>1</del>	201801	93954	1	0
201801	93955		201801	93955	68	-23
201801	93960	43	201801	93960	31	-12

Prior 2018 Disconnections Data* * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections		Corre	cted 2018 D	Difference Between Corrected		
* Provided to TURN on 7 Rulemaking (R.18-07-00!		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201801	93962	3	201801	93962	3	(
201801	94002	10	201801	94002	22	12
201801	94005	7	201801	94005	9	2
201801	94010	47	201801	94010	66	19
201801	94014	45	201801	94014	61	16
201801	94015		201801	94015	99	20
201801	94018	6	201801	94018	8	:
201801	94019	11	201801	94019	13	
			201801		1	
201801	94022		201801	94022	16	
201801	94024		201801	94024	10	:
201801	94025		201801	94025	37	1
201801	94027	2	201801	94027	2	(
			201801	94028	1	
201801	94030		201801	94030	19	4
201801	94037	1	201801	94037	3	
201801	94038		201801	94038	8	
201801	94040		201801	94040	31	
201801	94041		201801	94041	20	
201801	94043		201801	94043	27	3
201801	94044 94060		201801 201801	94044 94060	69	2:
201801			1	ł		
201801 201801	94061 94062		201801	94061 94062	42	17
201801	94063		201801	94062	50	3
201801	94065	•	201801	94065	15	
201801	94066		201801	94066	62	
201801	94070		201801	94070	25	
201001	34070		201801	34070	1	
201801	94080	62	201801	94080	60	
201801	94085		201801	94085	26	8
201801	94086		201801	94086	41	8
201801	94087		201801	94087	39	
201801	94089		201801	94089	15	
201801	94102		201801	94102	43	14
201801	94103	65	201801	94103	83	18
201801	94105	•	201801	94105	49	2:
201801	94107	86	201801	94107	86	(
201801	94108	12	201801	94108	13	-
201801	94109	118	201801	94109	141	23
201801	94110	152	201801	94110	167	1!
201801	94112	75	201801	94112	81	6
201801	94114		201801	94114	61	-
201801	94115		201801	94115	76	17
201801	94116		201801	94116	34	!
201801	94117		201801	94117	79	4
201801	94118		201801	94118	55	
	94121		201801	94121	54	-:
201801	94122		201801	94122	84	
201801	94123		201801	94123	68	:
201801	94124		201801	94124	76	,
201801	94127		201801	94127	20	
201801	94129	1				-
201801	94131		201801	94131	32	-
201801	94132		201801	94132	56	
201801	94133		201801	94133	48	-
	94134		201801	94134	44	-
201801	94158		201801	94158	28	=
201801	94303		201801	94303	44	-
201801	94305		201801	94305	1	
201801	94401		201801	94401	58	1
	94402		201801	94402	27	
201801	94403		201801	94403	42	-1
201801	94404	44	201801	94404	34	-1

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005	_	01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201801	94501	7	201801	94501	6	-1
201801	94503		201801	94503	29	16
201801	94505		201801	94505	25	6
201801	94506		201801	94506	16	8
201801	94507	<del>1</del>	201801	94507	8	4
201801	94508	-	201801	94508	2	1
201801 201801	94509 94510		201801 201801	94509 94510	285	
201801	94511		201801	94510	5	1
201801	94513		201801	94513	101	46
201801	94514		201801	94514	3	1
201801	94517		201801	94517	11	3
201801	94518		201801	94518	51	25
201801	94519		201801	94519	50	20
201801	94520		201801	94520	108	17
201801	94521	77	201801	94521	87	10
201801	94523	1	201801	94523	102	31
201801	94525	9	201801	94525	12	3
201801	94526	18	201801	94526	26	8
201801	94530	24	201801	94530	33	9
201801	94531	77	201801	94531	101	24
201801	94533	14	201801	94533	18	4
201801	94534	7		94534	5	-2
201801	94536		201801	94536	94	32
201801	94538		201801	94538	111	17
201801	94539		201801	94539	31	2
201801	94541		201801	94541	156	46
201801	94542		201801	94542	44	11
201801	94544		201801	94544	205	36
201801	94545		201801	94545	63	
201801 201801	94546 94547		201801	94546 94547	32	7
201801	94548		201801	94548	1	0
201801	94549		201801	94549	26	6
201801	94550		201801	94550	72	23
201801	94551		201801	94551	59	3
201801	94552		201801	94552	17	0
201801	94553		201801	94553	86	-1
201801	94555	28	201801	94555	35	7
201801	94556	6	201801	94556	10	4
201801	94558	5	201801	94558	1	-4
201801	94559	2				-2
201801	94560	70	201801	94560	72	2
201801	94561		201801	94561	95	-6
	94563		201801	94563	21	-1
	94564		201801	94564	32	6
201801	94565		201801	94565	296	-30
	94566		201801	94566	43	6
	94567		201801	94567	4	1
201801	94568	68	201801 201801	94568	80	
201801	94571		201801	94571	1	-3
201801	94571		201801	94571	26	-3 5
	94573	1		57514	20	-1
	94574	1				-1
201801	94577		201801	94577	108	18
201801	94578	-	201801	94578	134	-7
	94579		201801	94579	34	-3
	94580	<del>1</del>	201801	94580	50	-3
201801	94582		201801	94582	56	9
	94583		201801	94583	44	-13
	94585		201801	94585	16	-3
201801	94586		201801	94586	2	-1
201801	94587	137	201801	94587	115	-22

Prior 2018 Disconnections Data*		Corre	cted 2018 D	Difference Between Corrected		
* Provided to TURN on 7 Rulemaking (R.18-07-00		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	94588		201801	94588	50	-6
201801	94589		201801	94589	19	1
201801	94590	+	201801	94590	84	5
201801	94591		201801	94591	34	-20
201801	94595		201801	94595	13	1
201801	94596	57	201801	94596	40	-17
201801	94597	64	201801	94597	38	-26
201801	94598	34	201801	94598	23	-11
201801	94599	2				-2
201801	94601	108	201801	94601	135	27
201801	94602	86	201801	94602	96	10
201801	94603	96	201801	94603	107	13
201801	94605	165	201801	94605	178	13
201801	94606	150	201801	94606	146	-4
201801	94607	108	201801	94607	110	2
201801	94608		201801	94608	139	- <u>c</u>
201801	94609		201801	94609	55	-22
201801	94610		201801	94610	82	-21
201801	94611		201801	94611	75	-10
201801	94612		201801	94612	65	-29
201801	94618		201801	94618	21	-5
201801	94619		201801	94619	78	-16
201801	94621		201801	94621	131	-33
201801	94702		201801	94702	37	-11
201801	94703		201801	94703	62	-17
201801	94704		201801	94704	106	-16
201801	94705		201801	94705	16	-10
201801	94706		201801	94706	19	-3
201801	94707		201801	94707	10	
201801	94708		201801	94708	15	-1
201801	94709		201801	94709	32	-10
201801	94710	23	201801	94710	14	-9
201001			201801		1	1
201801	94801		201801	94801	103	15
201801	94803		201801	94803	66	3
201801	94804		201801	94804	112	-14
201801	94805		201801	94805	18 175	-9 -82
201801	94806 94901		201801	94806 94901	70	
201801 201801	94901		201801	94901	38	3
201801	94904		201801	94903	8	-2
201801	94920		201801	94904	20	-2
	94923		201801	94923	20	(
201801	94924		201801	94924	3	(
201801	94925		201801	94925	6	(
201801	94928	5	1	5-525	0	-5
201801	94930		201801	94930	2	-1
	94931		201801	94931	18	7
201801	94933		201801	94933	1	(
201801	94937		201801	94937	1	(
201801	94939		201801	94939	20	1
201801	94941		201801	94941	46	-4
201801	94945		201801	94945	27	-
		20	201801	94946	1	
201801	94947	49	201801	94947	49	(
	94949		201801	94949	27	-10
	94951		201801	94951	3	1
201801	94952		201801	94952	55	
201801	94954		201801	94954	56	-11
201801	94956		201801	94956	1	(
201801	94957		201801	94957	4	-2
201801	94960		201801	94960	17	-6
201801	94963		201801	94963	17	-1
	J 1000		-01001	27203	i -	-1

Prior 2018 Disconnections Data* * Provided to TURN on 7/23/19 in TURN .002-Q01Supp03 in the Disconnections			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005	_	01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201801	94970		201801	94970	1	0
201801	94973	+	201801	94973	2	-1
201801 201801	95002 95003		201801	95002 95003	32	-1 8
201801	95004		201801	95003	4	2
201801	95005		201801	95005	9	6
201801	95006	1	1	33003		-1
201801	95007	1	201801	95007	3	2
201801	95008	56	201801	95008	73	17
201801	95010	10	201801	95010	15	5
201801	95012	+	201801	95012	12	-5
201801	95014		201801	95014	37	-11
201801	95018		201801	95018	15	4
201801	95019		201801	95019	12	5
201801	95020		201801	95020	101	24
201801 201801	95023 95030		201801	95023 95030	89	0
201801	95030		201801	95030	18	-5
201801	95033		201801	95033	9	4
201801	95035		201801	95035	94	15
201801	95037		201801	95037	52	5
201801	95039	3	201801	95039	3	0
201801	95041	5	201801	95041	5	0
201801	95045	11	201801	95045	9	-2
201801	95046		201801	95046	8	0
201801	95050	8				-8
201801	95051	7	ł			-7
201801	95054		201801	95054	1	-9
201801	95060	7				-7
201801 201801	95062 95065	12				-12
201801	95066	+	201801	95066	13	-2 0
201801	95070		201801	95070	16	3
201801	95073		201801	95073	11	0
201801	95075		201801	95075	1	0
201801	95076	158	201801	95076	134	-24
201801	95110	27	201801	95110	37	10
201801	95111	57	201801	95111	88	31
201801	95112		201801	95112	149	-7
	95113		201801	95113	17	6
	95116		201801	95116	103	19
201801	95117 95118		201801	95117	59	-4
201801 201801	95118		201801	95118 95119	50	11 4
201801	95119		201801	95119	20	-1
	95121		201801	95121	41	5
201801	95122		201801	95122	85	-5
201801	95123		201801	95123	109	-3
	95124		201801	95124	60	-10
201801	95125		201801	95125	92	-3
201801	95126		201801	95126	128	-22
	95127		201801	95127	111	-14
	95128		201801	95128	97	-28
	95129		201801	95129	37	-18
	95130		201801	95130	15	-10
	95131		201801 201801	95131	32	-6
201801 201801	95132 95133		201801	95132 95133	33 50	-8 -14
	95134	•	201801	95134	58	-14
201801	95135		201801	95135	9	-1
201801	95136		201801	95136	87	-45
	95138		201801	95138	16	-17
201801	95139		201801	95139	6	-5
201801	95148	79	201801	95148	46	-33

	Prior 2018 Discon		Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201801	95202	56	201801	95202	75	19
201801	95203		201801	95203	76	25
201801	95204		201801	95204	118	36
201801	95205		201801	95205	144	32
201801	95206	<u> </u>	201801	95206	225	28
201801 201801	95207 95209		201801	95207 95209	266 114	13 18
201801	95210		201801	95210	136	-39
201801	95212		201801	95212	50	1
201801	95215		201801	95215	68	-16
201801	95219	146	201801	95219	101	-45
201801	95220	8	201801	95220	8	0
201801	95222		201801	95222	16	3
201801	95223	12	201801	95223	10	-2
204004	05225		201801	95224	1	1
201801 201801	95225 95227		201801 201801	95225 95227	10	2
201801	95227		201801	95227	19	5
201801	95230		201801	95230	19	0
201801	95231		201801	95231	8	0
201801	95232	5	201801	95232	5	0
201801	95233	1	201801	95233	1	0
201801	95236		201801	95236	9	-1
201801	95237		201801	95237	7	0
201801	95240		201801	95240	23	-14
201801	95242		201801	95242	8	-14
201801	95245		201801	95245	12	1
201801 201801	95246 95247		201801	95246 95247	18	<u>1</u> -1
201801	95248	-	201801	95248	9	1
201801	95249		201801	95249	13	-2
201801	95251		201801	95251	1	0
201801	95252	29	201801	95252	33	4
201801	95254	1	201801	95254	1	0
201801	95255	8	201801	95255	8	0
			201801	95257	1	1
201801	95258		201801	95258	7	0
201801	95301	70	201801	95301	88	18
201801	95304	10	201801	95304	30	<u>1</u> 1
201801	95306	II .	201801	95304	3	0
201801	95307		201801	95307	1	-2
	95310		201801	95310	3	1
201801	95311		201801	95311	8	3
			201801		2	2
201801	95313		201801	95313	2	0
	95315		201801	95315	5	2
201801	95317	1	201801	95317	1	0
201001	05310		201801	95318	1	1
201801 201801	95319 95320	1 10	201801	95320	23	-1 4
	95320		201801	95320	13	0
	95322		201801	95321	24	-2
	95324		201801	95324	6	0
	-		201801		1	1
201801	95326	2	201801	95326	3	1
201801	95327	11	201801	95327	13	2
201801	95329	-	201801	95329	6	1
	95330		201801	95330	47	1
	95333		201801	95333	6	1
	95334		201801	95334	24	2
201801 201801	95335 95336		201801 201801	95335 95336	120	0
	JJJJJU	114	TOTOOT	33330	120	l b

Prior 2018 Disconnections Data* * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7, Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	95338		201801	95338	36	-1
<b></b>	95340	+	201801	95340	105	22
	95341		201801	95341	77	3
	95345		201801	95345	5	-1
	95346		201801	95346	5	1
	95348		201801	95348	98	-49
-	95350 95351		201801	95350 95351	5 15	-6 -7
· ·	95354		201801	95351	6	-7
-	95355		201801	95355	5	-4
	95356		201801	95356	4	-14
-	95357		201801	95357	4	-14
	95358		201801	95358	6	-4
-	95360	+	201801	95360	30	-4
	95361		201801	95361	77	3
-	95363		201801	95363	13	-4
	95364		201801	95364	2	-1
· ·	95365		201801	95365	14	1
-	95366		201801	95366	30	-3
201801	95367	50	201801	95367	42	-8
201801	95368	7	201801	95368	2	-5
201801	95369	2	201801	95369	2	0
201801	95370	81	201801	95370	80	-1
201801	95372	4	201801	95372	4	0
201801	95374	9	201801	95374	8	-1
	95376		201801	95376	153	-33
-	95377		201801	95377	79	-33
	95379		201801	95379	7	-3
	95380		201801	95380	13	-9
	95382		201801	95382	3	-18
<b>—</b>	95383		201801	95383	7	-5
-	95385	1		05206		-1
<b>-</b>	95386 95387		201801	95386 95387	3	-8
	95388		201801	95387	35	-13
	95391		201801	95391	11	-13
-	95401	7		93391	11	-7
	95403	4				-4
· ·	95404	4	1			-4
	95405	3				-3
	95407	5				-5
201801	95409	7				-7
201801	95410	2	201801	95410	2	0
201801	95412	1	201801	95412	2	1
	95415		201801	95415	3	0
201801	95417		201801	95417	1	-1
201801	95419	2	201801	95419	2	0
			201801	95420	1	1
-	95421		201801	95421	4	-1
	95422	4				-4
	95423		201801	95423	1	0
	95426		201801	95426	5	2
	95427		201801	95427	1	0
	95428		201801	95428	27	2
	95435		201801	95435	2	1
-	95436		201801	95436	6	0
	95437		201801	95437	25	2
-	95439		201801	95439	3	0
	95442	2		05442	2	-2
	95443 95444		201801 201801	95443	3	0
201001			IZUTQUT	95444	4	0
				05445	7	1
201801	95445 95446	5	201801 201801	95445 95446	7 16	2

Prior 2018 Disconnections Data*		Corre	cted 2018 D	Difference Between Corrected		
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201801	95449	10	201801	95449	10	(
201801	95451	25	201801	95451	35	10
201801	95453	28	201801	95453	25	-3
201801	95454	14	201801	95454	15	1
201801	95456	1	201801	95456	1	(
201801	95457	10	201801	95457	10	(
201801	95458		201801	95458	14	
	95459		201801	95459	1	(
	95460		201801	95460	7	-:
	95461		201801	95461	11	
	95462		201801	95462	12	(
	95463		201801	95463	1	(
	95464		201801	95464	22	-1
	95465		201801	95465	1	(
	95466		201801	95466	3	1
	95467		201801	95467	17	-2
	95468		201801	95468	3	-2
	95469	1		05.474		-1
	95471		201801	95471	1	(
	95472	46	201801	95472	41	-5
201801	95476	6			4	-6 1
201901	05492	F 4	201801	95482	1 47	
	95482 95485		201801	95482	7	-/
	95490	4	†	93463	7	
	95492	3	<del> </del>			
	95493		201801	95493	1	
	95497	1		33433	1	-1
	95501		201801	95501	49	11
	95503		201801	95503	55	(
	95511		201801	95511	5	
201001	30011		201801	33311	1	
			201801	95518	2	2
201801	95519	27	201801	95519	35	
	95521		201801	95521	65	-6
	95524	2	_			-2
201801	95525	10	201801	95525	9	-1
201801	95526	6	201801	95526	5	-1
201801	95527	2	201801	95527	3	
201801	95528	6	201801	95528	7	
201801	95536	12	201801	95536	11	-1
201801	95537	2				-2
201801	95540	37	201801	95540	36	-1
201801	95542	14	201801	95542	13	-1
			201801		2	2
	95546		201801	95546	18	(
	95547		201801	95547	8	-4
	95549		201801	95549	5	(
	95551		201801	95551	3	-2
	95552		201801	95552	5	(
	95553		201801	95553	6	(
	95554		201801	95554	5	
	95555		201801	95555	1	
	95556		201801	95556	4	(
	95558		201801	95558	2	(
	95559		201801	95559	4	
	95560		201801	95560	12	-3
	95562		201801	95562	15	-7
	95563		201801	95563	4	<del>-</del>
201801	95565	8	201801	95565	8	(
	05570		201801	95569	1	
204004	95570	11	201801	95570	11	(
	95571		201801	95571	3	(

Prior 2018 Disconnections Data* * Provided to TURN on 7/23/19 in TURN .002-Q01Supp03 in the Disconnections			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201801	95585	3	201801	95585	3	0
			201801		2	2
201801	95589	4	201801	95589	4	0
			201801		1	1
			201801	95601	1	1
	95602		201801	95602	34	18
	95603		201801	95603	51	8
	95605		201801	95605	45	19
	95606		201801	95606	2	0
	95607		201801	95607	1	0
	95608		201801	95608	7	-5
	95610		201801	95610	6	-2
201801	95612		201801	95612	1	0
	95614		201801	95614	12	1
	95616		201801	95616	78	1
201801	95618		201801	95618	33	-17
	95619		201801	95619	11	5
	95620		201801	95620	5	2
	95621		201801	95621	5	-1
	95623		201801	95623	6	2
	95624	2		05.000		-2
	95626		201801	95626	1	0
	95627		201801	95627	9	0
	95628		201801	95628	1	-2
	95629		201801	95629	1	0
	95630	11		05.634	0	-11
	95631		201801	95631	8	2
	95632		201801	95632	3	-4
	95633		201801	95633	12	7
	95634		201801	95634	3	-2
	95635		201801	95635	5 2	0
	95636 95637	•	201801 201801	95636 95637	3	0
	95640		201801	95640	24	0
	95641		201801	95641	6	-2
	95642		201801	95642	24	8
	95645		201801	95645	4	2
	95648		201801	95648	78	23
	95650		201801	95650	18	7
	95651	1		33030	10	-1
	95653		201801	95653	4	3
201001	33000	_	201801	55000	1	1
201801	95656	1	201801	95656	1	0
	95658		201801	95658	6	0
	95660		201801	95660	6	-1
	95661		201801	95661	2	-3
	95662		201801	95662	1	-3
	95663		201801	95663	6	2
	95664		201801	95664	2	1
	95665		201801	95665	11	3
	95666		201801	95666	6	-1
201801	95667	61	201801	95667	73	12
			201801	95668	1	1
201801	95669	5	201801	95669	5	0
201801	95670	16	201801	95670	8	-8
201801	95672	6	201801	95672	8	2
201801	95673	6	201801	95673	5	-1
201801	95674		201801	95674	2	1
201801	95675	1				-1
201801	95676	3	201801	95676	2	-1
201801	95677	51	201801	95677	66	15
201801	95678		201801	95678	12	-10
201801	95681	7	201801	95681	6	-1
201801	95682		201801	95682	67	2

Prior 2018 Disconnections Data*		Corre	cted 2018 D	Difference Between Corrected		
* Provided to TURN on 7 Rulemaking (R.18-07-00		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	95684		201801	95684	9	(-, (-,
201801	95685	18	201801	95685	13	-5
201801	95686	4	201801	95686	4	(
201801	95687	29	201801	95687	22	-7
201801	95688	31	201801	95688	20	-11
201801	95689	3	201801	95689	1	-2
201801	95690	2	201801	95690	2	(
201801	95691	95	201801	95691	95	
201801	95692	12	201801	95692	16	4
201801	95694	20	201801	95694	21	1
201801	95695		201801	95695	93	15
201801	95701		201801	95701	2	1
201801	95703	2	201801	95703	3	1
201801	95709		201801	95709	15	-3
201801	95713		201801	95713	25	3
201801	95714		201801	95714	2	(
201801	95717		201801	95717	2	-1
201801	95722		201801	95722	2	-2
201801	95726		201801	95726	28	-4
201801	95728		201801	95728	2	(
201801	95735		201801	95735	1	C
201801	95742	2	ł			-2
201801	95746		201801	95746	19	1
201801	95747		201801	95747	7	-9
201801	95757		201801 201801	95757	3	-5 -4
201801 201801	95758			95758	4	
201801	95762 95765		201801	95762 95765	40 72	-2 -11
201801	95776		201801	95776	49	-11
201801	95811	4		93770	49	-21
201801	95814	4				-4
201801	95815		201801	95815	12	-2
201801	95816	8		33013	12	-8
201801	95817	ł	201801	95817	9	-5
201801	95818	4		55017		-4
201801	95819	6	201801	95819	1	-5
201801	95820		201801	95820	14	-2
201801	95821	10	201801	95821	2	-8
201801	95822	14	201801	95822	11	-3
201801	95823	31	201801	95823	26	
201801	95824	16	201801	95824	10	-6
201801	95825	21	201801	95825	4	-17
201801	95826		201801	95826	7	-13
201801	95827	13	201801	95827	9	-4
201801	95828	32	201801	95828	19	-13
	95829		201801	95829	5	-4
	95831		201801	95831	5	-8
201801	95832		201801	95832	5	-2
201801	95833		201801	95833	4	-15
201801	95834		201801	95834	1	-17
	95835		201801	95835	7	-22
201801	95838		201801	95838	14	-12
	95841		201801	95841	3	-14
	95842		201801	95842	9	-7
201801	95843		201801	95843	9	-17
	95864	7	ł			-7
	95901		201801	95901	1	-8
	95912		201801	95912	9	1
	95916		201801	95916	12	5
	95917		201801	95917	4	1
	95919		201801	95919	7	3
	95922		201801	95922	2	(
	95925		201801	95925	2	(
201801	95926	J 77	201801	95926	110	3:

Prior 2018 Disconnections Data*		Corre	cted 2018 D	Difference Between Corrected		
* Provided to TURN on 7 Rulemaking (R.18-07-00)		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201801	95928		201801	95928	111	-19
201801	95930		201801	95930	1	-1
201801	95932		201801	95932	24	4
201801	95934		201801	95934	1	0
201801	95936	1			_	-1
201801	95937		201801	95937	7	-2
201801	95938		201801	95938	10	2
201801	95939		201801	95939	4	0
201801	95941	6	201801	95941	6	0
201801	95942	5	201801	95942	5	0
			201801	95943	1	1
201801	95945	8				-8
201801	95946	3				-3
201801	95947	4	201801	95947	4	0
201801	95948		201801	95948	10	0
201801	95949	7				-7
201801	95951		201801	95951	4	0
201801	95953		201801	95953	26	8
201801	95954	37	201801	95954	42	5
201801	95955	3	201801	95955	4	1
			201801	95956	1	1
201801	95957	1	201801	95957	1	0
			201801		2	2
201801	95959		201801	95959	38	-4
201801	95960	4	201801	95960	4	0
201801	95961		201801	95961	81	4
201801	95963	45	201801	95963	46	1
201801	95965	48	201801	95965	65	17
201801	95966	128	201801	95966	115	-13
201801	95968	4				-4
201801	95969	73	201801	95969	65	-8
201801	95970	4	201801	95970	3	-1
201801	95971	11	201801	95971	9	-2
			201801		2	2
201801	95973		201801	95973	83	-45
201801	95974		201801	95974	1	0
201801	95975	1				-1
201801	95977		201801	95977	7	0
201801	95978		201801	95978	1	0
201801	95979	4	201801	95979	4	0
			201801		1	1
201801	95981		201801	95981	1	0
	95982		201801	95982	7	3
201801	95983		201801	95983	1	0
	95987		201801	95987	16	0
	95988		201801	95988	31	-2
201801	95991		201801	95991	140	-4
	95993		201801	95993	67	-37
201801	96001		201801	96001	24	3
201801	96002		201801	96002	21	1
201801	96003		201801	96003	31	-12
201801	96007		201801	96007	76	5
201801	96008	1	ļ			-1
			201801		1	1
201801	96013		201801	96013	11	1
	96016		201801	96016	1	0
201801	96019		201801	96019	1	-2
201801	96020		201801	96020	3	-2
	96021		201801	96021	70	-3
201801	96022		201801	96022	54	-5
201801	96028		201801	96028	4	-1
201801	96035		201801	96035	13	5
201801	96040		201801	96040	1	0
201801	96047	2	201801	96047	2	0

Prior 2018 Disconnections Data*  Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	96051	-	201801	96051	3	0
	96055		201801	96055	15	-1
	96056 96059		201801	96056 96059	3 2	-1
	96062	-	201801	96062	2	0
	96065		201801	96065	3	0
			201801		1	1
201801	96069	1	201801	96069	1	0
201801	96071	1	201801	96071	1	0
	96073		201801	96073	5	0
	96075	1	201801	96075	4	1
	96080		201801	96080	90	-27
201801	96084	3		96084	2	-1
	96087 96088	1	201801 201801	96087 96088	1 14	-1 -2
201801	96090	-	201801	96090	14	-z -1
	96090		201801	96090	3	-1
	96096		201801	96096	3	0
	96137		201801	96137	5	0
201802		1	ł			-1
201802		1				-1
201802		2				-2
201802		1				-1
201802		2	1			-2
201802		1 1				-1 -1
201802 201802		1				-1 -1
201802		2				-2
201802		1				-1
201802		1				-1
201802		1				-1
201802		2				-2
201802		1				-1
201802		2				-2
201802		1				-1
201802		1				-1
201802 201802		1				-1 -1
	93201		201802	93201	6	-1
	93203		201802	93203	33	
	93204		201802	93204	17	1
	93206		201802	93206	2	1
201802	93210	30	201802	93210	34	4
	93212		201802	93212	49	4
	93219		201802	93219	3	0
	93224		201802	93224	2	1
	93230		201802	93230	7	
	93234 93239		201802 201802	93234 93239	8	
	93239		201802	93239	33	0 7
	93241		201802	93241	33	1
	93243		201802	93242	5	1
	93245		201802	93245	79	9
	93249		201802	93249	7	2
	93250		201802	93250	35	3
	·		201802		1	1
	93252		201802	93252	4	2
	93254		201802	93254	3	1
	93263		201802	93263	38	
	93266		201802	93266	7	-3
201802	93268	33	201802	93268	34	1 2
		-	201802		1	1
201802	93280	ΕΛ	201802	93280	52	
£01002	JJ200	1 54	120100Z	JJ20U	52	

Proceeds in Name of Table   Table	Prior 2018 Disconnections Data*		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
Date   TYTMM			01Supp03 in the Disconnections				
A	- 0,	r <del>i</del>	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
201802   \$1.286   1 201802   21.286   1   0   0   0   0   0   0   0   0   0			(C)	<u> </u>	<del></del>	(F)	(G) = (F) - (C)
201802   93292   1				201802		i	1
201802 93304   49 201802   33301   71   23304   3144   2330101802   33304   3144   2330101802   33306   314   201802   33306   3156   332   201802   33306   317   201802   33306   3199   232   201802   33308   324   201802   33308   327   252   77   33308   327   252   77   33308   327   252   77   33308   327   252   77   33308   327   252   77   33308   327   252   77   33308   327   252   77   33308   327   252   77   33308   327   252   77   33308   327   252   77   33308   327   252   77   33308   327   252   77   33308   327   252   77   33308   327   252   77   33308   327   252   77   33308   327   252   77   33308   327	201802	93286	1	201802	93286	1	0
201802   93304   111   201802   33304   144   33   33   201802   93305   124   201802   93306   159   22   22   23   201802   93307   245   201802   93307   245   201802   93307   245   201802   93307   245   201802   93308   124   201802   93308   127   201802   93308   124   201802   93308   127   201802   93308   127   201802   93308   127   201802   93309   228   201802   93309   228   201802   93309   220   201802   93311   95   201802   93311   95   201802   93311   95   201802   93311   95   201802   93313   100   33   201802   93313   100   33   201802   9333   100   33   201802   9333   100   33   201802   9333   100   33   201802   9333   100   33   201802   9333   100   33   201802   9333   100   33   201802   9333   100   33   201802   93309   201802   9333   100   33   201802   93309   201802   93309   201802   93309   201802   93309   201802   93309   201802   93309   201802   93309   201802   93400   201802   9	201802						-1
2018/02   93305   124   2018/02   93306   199   22   2018/02   93306   199   22   2018/02   93307   252   7   2018/02   93307   252   7   2018/02   93307   252   7   2018/02   93308   124   2018/02   93308   127   7   2018/02   93308   127   7   2018/02   93308   127   7   2018/02   93309   200   22   2018/02   93311   99   2018/02   93311   99   2018/02   93311   99   2018/02   93312   86   41   41   41   41   41   41   41   4			+	ł			
201802   93306   177   201802   93306   199   22   201802   93307   245   201802   93307   252   77   201802   93308   127   201802   93309   228   201802   93309   220   228   201802   93309   220   228   201802   93311   95   201802   93311   92   3-3   201802   93312   86   414   416   201802   93313   110   3-3   201802   93313   110   3-3   201802   93314   35   418   201802   93314   35   418   201802   93314   35   418   201802   93314   35   418   201802   93314   35   418   201802   93314   35   418   201802   93314   35   418   201802   93404   37   201802   93401   47   47   47   47   47   47   47   4					ł		
2018102				<u> </u>			
2018/02   93308   124   2018/02   93308   127   3208/02   2018/02   2038/09   200   228   2018/02   93319   228   2018/02   93311   92   3-3							
2018  2018				1			
201802							-28
201802   93312   100   201802   93313   110   33   201802   93314   35   201802   93314   35   31   110   201802   201802   201802   93314   35   31   110   201802	201802						-3
101802   93144   35   201802   93344   35   11   12   12   12   13   13   13   13	201802					86	-14
201802	201802	93313	149	201802	93313	110	-39
201802	201802	93314	53	201802	93314	35	-18
201802   93405   26   201802   93405   26   C   C   C   C	201802	93401			93401	47	17
201802   93420   93520   93520   93420   46   11	201802			1	ł		6
1201802   93422   11   201802   93426   3   3   C   2   201802   93426   3   3   C   2   201802   93426   3   3   C   2   201802   93426   3   3   C   2   2   2   2   2   2   2   2   2	201802						0
201802   93426   3 201802   93427   16   44							
201802   93427   112   201802   93428   5   5   -1	-						
201802 93428 6 201802 93430 3 3 -2 201802 93430 5 201802 93430 3 3 -2 201802 93433 2 1 201802 93433 3 0 4 201802 93433 1 20 201802 93433 3 0 4 201802 93434 1 12 201802 93434 1 12 0 6 201802 93436 1 2 201802 93436 1 2 2 0 1 1 201802 93436 2 2 1 201802 93436 2 2 1 2 1 2 2 1 2 2 1 1 1 201802 93436 2 2 1 2 2 2 1 1 1 201802 93436 2 2 1 2 2 2 1 1 1 201802 93436 2 2 1 2 2 2 1 1 1 201802 93441 3 3 2 2 2 1 2 2 1 2 2 2 1 1 1 201802 93441 3 3 2 2 2 1 2 2 2 1 1 1 201802 93441 3 3 2 2 2 1 2 2 2 1 1 1 201802 93441 4 2 2 2 2 1 2 2 2 1 2 2 2 1 1 1 201802 93444 2 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 201802 93445 3 1 2 2 2 2 2 1 1 1 2 2 2 2 2 2 1 1 1 201802 93446 3 2 2 2 2 1 1 1 2 2 2 2 2 2 1 1 1 2 2 2 2 2 2 2 1 1 1 201802 93446 3 2 2 2 2 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2							
201802   93430   3   201802   93430   3   2   2   2   2   1   1   0   0   2   2   2   2   1   2   2   2   2   2				<u> </u>			
201802   93432   1   201802   93432   1   0   0   0   0   0   0   0   0   0					1		
201802 93433 2 26 201802 93434 12 201802 93434 12 2 0.0 201802 93434 12 201802 93434 12 2 0.0 201802 93436 22 11 201802 93441 3 3 0.0 201802 93441 3 3 0.0 201802 93442 3 12 201802 93442 3 0 0.0 201802 93444 2 12 201802 93442 9 0 0.3 201802 93444 2 27 201802 93444 2 4 0.3 201802 93444 2 27 201802 93444 2 24 0.3 201802 93445 14 201802 93445 14 0.0 201802 93446 7 0 201802 93446 8 4 14 0.0 201802 93446 7 0 201802 93446 8 8 1 14 0.0 201802 93449 14 201802 93446 8 8 1 14 0.0 201802 93451 13 201802 93452 1 1 0.0 201802 93452 1 1 201802 93452 1 1 0.0 201802 93453 9 201802 93453 6 6 0.3 201802 93454 5 1 201802 93455 6 6 0.3 201802 93455 6 6 2 201802 93455 6 6 1 0.0 201802 93456 112 201802 93455 6 6 2 201802 93455 6 6 1 0.0 201802 93456 112 201802 93455 6 6 2 201802 93455 6 6 1 0.0 201802 93456 112 201802 93455 6 6 2 201802 93455 6 6 1 0.0 201802 93456 112 201802 93455 6 6 2 201802 93455 6 6 1 0.0 201802 93456 112 201802 93456 8 85 0.2 201802 93466 8 201802 93466 9 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	201802		1				0
201802   93436   21   201802   93436   22   1   201802   93441   3   3   0   6   201802   93441   3   3   0   1   201802   93442   9   9   9   9   9   9   9   9   9	201802	93433		1	93433	30	4
201802	201802	93434	12	201802	93434	12	0
201802	201802	93436	21	201802	93436	22	1
201802   93444   27   201802   93445   14   0.00	201802	93441	3	201802	93441		0
201802       93445       14       201802       93446       70       201802       93446       84       14         201802       93449       14       201802       93449       9       -5         201802       93451       13       201802       93451       12       -1         201802       93452       1       201802       93453       6       -3         201802       93453       9       201802       93453       6       -3         201802       93454       51       201802       93455       65       14         201802       93455       62       201802       93455       64       2         201802       93458       112       201802       93458       85       -2         201802       93460       8       201802       93461       5       64       2         201802       93463       19       201802       93461       5       0       0       1       1       0       0       0       1       1       0       0       0       1       1       0       0       0       1       1       0       0       0       1       0	201802						-3
201802       93446       70       201802       93446       84       14         201802       93449       14       201802       93451       12       -1         201802       93451       13       201802       93451       12       -1         201802       93452       1       201802       93453       6       -3         201802       93453       9       201802       93453       6       -3         201802       93454       65       14       6       -3         201802       93455       62       201802       93458       65       14         201802       93458       112       201802       93458       85       -27         201802       93460       8       201802       93460       9       1         201802       93461       5       201802       93463       12       -7         201802       93463       19       201802       93463       12       -7         201802       93463       19       201802       93463       12       -7         201802       93463       19       201802       93463       12       -7							
201802       93449       14       201802       934491       9       5         201802       93451       13       201802       93452       1       0         201802       93452       1       201802       93452       1       0         201802       93453       9       201802       93453       6       -3         201802       93455       64       2       2       0       16       -3         201802       93455       62       201802       93455       64       2       2         201802       93458       112       201802       93458       85       -27         201802       93460       8       201802       93461       5       0         201802       93461       5       201802       93463       12       -7         201802       93463       19       201802       93463       12       -7         201802       93465       19       201802       93463       12       -7         201802       93555       1       -2       2       1       -2         201802       93601       1       201802       93601				1	1		0
201802       93451       13       201802       93452       1       00002       93452       1       00002       00002       93453       6       00002							
201802         93452         1         201802         93453         9         201802         93453         6         -3           201802         93453         9         201802         93453         6         -3           201802         93454         51         201802         93455         64         2           201802         93458         112         201802         93458         85         -27           201802         93460         8         201802         93460         9         1           201802         93461         5         201802         93460         9         1           201802         93463         19         201802         93461         5         0           201802         93463         19         201802         93463         12         -7           201802         93465         19         201802         93465         15         -4           201802         93655         3         201802         93465         15         -4           201802         93601         1         201802         93601         2         1         -2           201802         93608         2<				1	1		
201802       93453       9 201802       93453       6       -3         201802       93454       51 201802       93454       65       14         201802       93455       62 201802       93455       64       2         201802       93458       112 201802       93458       85       -27         201802       93460       8 201802       93460       9       1         201802       93461       5 201802       93461       5       0         201802       93463       19 201802       93461       5       0         201802       93463       19 201802       93465       15       -4         201802       93465       19 201802       93465       15       -4         201802       93465       19 201802       93465       15       -4         201802       93601       1 201802       93601       2       1       -2         201802       93602       2 201802       93601       2       1       1       -2         201802       93608       2 201802       93608       2       0       0       -4       1       1       1       1       1       1							
201802   93454   51   201802   93455   66   201802   93455   64   201802   93455   64   201802   93458   815   201802   93458   815   27201802   93460   8   201802   93460   9   10   10   10   10   10   10   10							I .
201802       93455       62       201802       93455       64       2         201802       93458       112       201802       93458       85       -27         201802       93460       8       201802       93460       9       1         201802       93461       5       201802       93461       5       0         201802       93463       19       201802       93463       12       -7         201802       93463       19       201802       93465       15       -4         201802       93463       19       201802       93465       15       -4         201802       93465       19       201802       93465       15       -4         201802       93555       3       201802       93555       1       -2         201802       93602       2       201802       93601       2       1         201802       93608       2       201802       93606       1       1       1         201802       93608       2       201802       93609       4       1       1         201802       93609       3       201802       93609 </td <td>201802</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>14</td>	201802						14
201802       93458       112       201802       93458       85       -27         201802       93460       8       201802       93460       9       1         201802       93461       5       201802       93463       12       -7         201802       93463       19       201802       93465       12       -7         201802       93465       19       201802       93465       15       -4         201802       93555       3       201802       93555       1       -2         201802       93601       1       201802       93602       6       4         201802       93602       2       201802       93606       1       1         201802       93608       2       201802       93608       2       0         201802       93609       3       201802       93608       2       0         201802       93610       19       201802       93608       2       0         201802       93610       19       201802       93610       29       10         201802       93611       22       201802       93611       48       201	201802				93455	64	2
201802   93461   5   201802   93461   5   201802   93461   5   201802   93463   12   -7-	201802	93458	112	201802	93458	85	-27
201802       93463       19       201802       93463       12       -7         201802       93465       19       201802       93465       15       -4         201802       93555       3       201802       93555       1       -2         201802       93601       1       201802       93601       2       1         201802       93602       2       21802       93606       1       1       1         201802       93608       2       201802       93608       2       0       0         201802       93609       3       201802       93609       4       1       1         201802       93610       19       201802       93610       29       10       0         201802       93611       22       201802       93610       29       10       0         201802       93612       48       201802       93611       48       26         201802       93614       18       201802       93614       22       4         201802       93615       6       201802       93615       14       8         201802       93616       <	201802	93460	8	201802	93460	9	1
201802       93465       19       201802       93465       15       -4         201802       93555       3       201802       93555       1       -2         201802       93601       1       201802       93601       2       1         201802       93602       6       4       4         201802       93608       2       201802       93606       1       1       1         201802       93608       2       201802       93608       2       0       0         201802       93609       3       201802       93609       4       1       1         201802       93610       19       201802       93610       29       10         201802       93611       22       201802       93611       48       26         201802       93612       48       201802       93612       85       37         201802       93614       18       201802       93614       22       4         201802       93615       6       201802       93615       14       8         201802       93616       4       201802       93616       8 <td< td=""><td>201802</td><td></td><td></td><td></td><td></td><td></td><td>0</td></td<>	201802						0
201802   93555   3   201802   93555   1   -2   -2   -2   -2   -2   -2   -2	201802						-7
201802       93601       1       201802       93601       2       1         201802       93602       2       201802       93602       6       4         201802       93608       2       201802       93606       1       1       1         201802       93608       2       201802       93608       2       0       0       0       1       2       1       0       0       2       0       0       0       0       0       1       1       1       2       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
201802       93602       2 201802       93602       6       4         201802       93608       2 201802       93606       1       1         201802       93608       2 201802       93608       2       0         201802       93609       3 201802       93609       4       1         201802       93610       19 201802       93610       29       10         201802       93611       22 201802       93611       48       201802       93611       48       201802       93612       85       37         201802       93614       18 201802       93614       22       44       201802       93614       22       44         201802       93615       6 201802       93615       14       8       4         201802       93616       4 201802       93616       8       4         201802       93618       48 201802       93618       58       10         201802       93619       21 201802       93619       39       18         201802       93620       19 201802       93621       1       0         201802       93621       1 201802       93621							
201802   93608   2 201802   93608   2   00201802   93608   2   00201802   93609   3   201802   93609   4   1   1   1   1   1   1   1   1   1							
201802       93608       2       201802       93608       2       0         201802       93609       3       201802       93609       4       1         201802       93610       19       201802       93610       29       10         201802       93611       22       201802       93611       48       26         201802       93612       48       201802       93612       85       37         201802       93614       18       201802       93614       22       4         201802       93615       6       201802       93615       14       8         201802       93616       4       201802       93616       8       4         201802       93618       48       201802       93618       58       10         201802       93619       21       201802       93619       39       18         201802       93620       19       201802       93620       23       4         201802       93621       1       201802       93621       1       0         201802       93624       1       201802       93625       10       5<	201802	93002					
201802       93609       3 201802       93609       4       1         201802       93610       19 201802       93610       29       10         201802       93611       22 201802       93611       48       26         201802       93612       48 201802       93612       85       37         201802       93614       18 201802       93614       22       4         201802       93615       6 201802       93615       14       8         201802       93616       4 201802       93616       8       4         201802       93618       48 201802       93618       58       10         201802       93619       21 201802       93619       39       18         201802       93620       19 201802       93620       23       4         201802       93621       1 201802       93621       1       0         201802       93624       1       -1       -1       -1         201802       93626       1 201802       93625       10       5         201802       93626       1 201802       93625       2       1	201802	93608	2				0
201802       93610       19 201802       93610       29       10         201802       93611       22 201802       93611       48       26         201802       93612       48 201802       93612       85       37         201802       93614       18 201802       93614       22       4         201802       93615       6 201802       93615       14       8         201802       93616       4 201802       93616       8       4         201802       93618       48 201802       93618       58       10         201802       93619       21 201802       93619       39       18         201802       93620       19 201802       93620       23       4         201802       93621       1 201802       93621       1       0         201802       93624       1       -1       -1       -1         201802       93625       5 201802       93625       10       5         201802       93626       1 201802       93626       2       1	201802			<u> </u>			1
201802       93611       22       201802       93611       48       26         201802       93612       48       201802       93612       85       37         201802       93614       18       201802       93614       22       4         201802       93615       6       201802       93615       14       8         201802       93616       4       201802       93616       8       4         201802       93618       48       201802       93618       58       10         201802       93619       21       201802       93619       39       18         201802       93620       19       201802       93620       23       4         201802       93621       1       201802       93621       1       0         201802       93624       1       -1       -1       -1         201802       93625       5       201802       93625       10       5         201802       93626       1       201802       93626       2       1	201802						10
201802       93612       48 201802       93612       85       37         201802       93614       18 201802       93614       22       4         201802       93615       6 201802       93615       14       8         201802       93616       4 201802       93616       8       4         201802       93618       48 201802       93618       58       10         201802       93619       21 201802       93619       39       18         201802       93620       19 201802       93620       23       4         201802       93621       1 201802       93621       1       0         201802       93622       9 201802       93622       13       4         201802       93624       1       -1       -1       -1         201802       93625       5 201802       93625       10       5         201802       93626       1 201802       93626       2       1	201802						26
201802       93615       6       201802       93615       14       8         201802       93616       4       201802       93616       8       4         201802       93618       48       201802       93618       58       10         201802       93619       21       201802       93619       39       18         201802       93620       19       201802       93620       23       4         201802       93621       1       201802       93621       1       0         201802       93622       9       201802       93622       13       4         201802       93624       1       -1       -1       -1         201802       93625       5       201802       93625       10       5         201802       93626       1       201802       93626       2       1	201802	93612			93612		37
201802       93616       4       201802       93616       8       4         201802       93618       48       201802       93618       58       10         201802       93619       21       201802       93619       39       18         201802       93620       19       201802       93620       23       4         201802       93621       1       201802       93621       1       0         201802       93622       9       201802       93622       13       4         201802       93624       1       -1       -1       -1         201802       93625       5       201802       93625       10       5         201802       93626       1       201802       93626       2       1	201802						4
201802     93618     48     201802     93618     58     10       201802     93619     21     201802     93619     39     18       201802     93620     19     201802     93620     23     4       201802     93621     1     201802     93621     1     0       201802     93622     9     201802     93622     13     4       201802     93624     1     -1     -1       201802     93625     5     201802     93625     10     5       201802     93626     1     201802     93626     2     1	201802					1	8
201802     93619     21 201802     93619     39     18       201802     93620     19 201802     93620     23     4       201802     93621     1 201802     93621     1     0       201802     93622     9 201802     93622     13     4       201802     93624     1     -1     -1       201802     93625     5 201802     93625     10     5       201802     93626     1 201802     93626     2     1	201802						4
201802     93620     19 201802     93620     23     4       201802     93621     1 201802     93621     1     0       201802     93622     9 201802     93622     13     4       201802     93624     1     -1     -1       201802     93625     5 201802     93625     10     5       201802     93626     1 201802     93626     2     1							
201802     93621     1     201802     93621     1     0       201802     93622     9     201802     93622     13     4       201802     93624     1     -1     -1       201802     93625     5     201802     93625     10     5       201802     93626     1     201802     93626     2     1							
201802     93622     9 201802     93622     13     4       201802     93624     1     -1     -1       201802     93625     5 201802     93625     10     5       201802     93626     1 201802     93626     2     1							
201802     93624     1     -1       201802     93625     5     201802     93625     10     5       201802     93626     1     201802     93626     2     1							
201802     93625     5     201802     93625     10     5       201802     93626     1     201802     93626     2     1					33022	13	
201802 93626 1 201802 93626 2 1	201802		+	ł	93625	10	5
	201802						1
	201802		31	201802	93630	i	9

* Provided to TURN on 7/23/19 (Rulemaking (R.18-07-005)  * Date (YYYYMM)  (A)  201802 9363: 201802 9363: 201802 9363: 201802 93644: 201802 93644: 201802 93644: 201802 93644: 201802 93646: 201802 93656: 201802 93656: 201802 93656: 201802 93656: 201802 93656: 201802 93656: 201802 93656: 201802 93666: 201802 93676: 201802 93706: 201802 937	Zip Code (B) 31 35 36 37 38 40 41 43 44 44 46 47 48 50 51 53 54 56 67	Number of Disconnections (C)  29 67 7 54 83 22 22 7 7 17 19 22 24 3 3 11 3 59 12 60 60 2		zip Code (E) 93631 93635 93636 93637 93638 93640 93641 93643 93644 93646 93647 93648 93650 93651 93653 93654	Number of Disconnections	-2 -3 -9 -9 -8 -3 -0 -2
Date (YYYYMM)         Z           (A)         201802         9363:           201802         9363:         201802         9363:           201802         9363:         201802         9363:           201802         9364:         201802         9364:           201802         9364:         201802         9364:           201802         9364:         201802         9364:           201802         9365:         201802         9365:           201802         9365:         201802         9365:           201802         9365:         201802         9365:           201802         9365:         201802         9366:           201802         9366:         201802         9366:           201802         9366:         201802         9366:           201802         9366:         201802         9366:           201802         9366:         201802         9366:           201802         9366:         201802         9367:           201802         9370:         201802         9370:           201802         9370:         201802         9370:           201802         9370:         201802	(B) 31 35 36 37 38 40 41 43 44 46 47 48 50 51 53 54 56 67 60 62 64 65 66 67	(c) 29 67 7 54 83 22 2 7 17 19 22 24 3 3 1 3 59 12 60 2 59	(D) 201802	(E) 93631 93635 93636 93637 93638 93640 93641 93643 93644 93646 93647 93648 93650 93651 93653 93654	(F)  37 87 9 69 81 21 2 8 15 16 16 13 32 6 11 1	88 20 21 15 -2 -1 -1 -1 -2 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3
201802       9363:         201802       9363:         201802       9363:         201802       9363:         201802       9364:         201802       9364:         201802       9364:         201802       9364:         201802       9364:         201802       9364:         201802       9364:         201802       9365:         201802       9365:         201802       9365:         201802       9365:         201802       9366:         201802       9366:         201802       9366:         201802       9366:         201802       9366:         201802       9366:         201802       9366:         201802       9366:         201802       9366:         201802       9366:         201802       9367:         201802       9370:         201802       9370:         201802       9370:         201802       9370:         201802       9370:         201802       9370:         201802       9370: <th>31 35 36 37 38 40 41 43 44 46 47 48 50 51 53 54 56 57 60 62 64 65 66 67</th> <th>29 67 7 54 83 22 2 7 17 19 22 24 3 1 3 59 12 60 2 59</th> <th>201802 201802</th> <th>93631 93635 93636 93637 93638 93640 93641 93643 93644 93646 93647 93648 93650 93651 93653 93654 93656</th> <th>37 87 9 69 81 21 2 8 15 16 13 32 6</th> <th>88 20 21 15 -2 -1 -1 -1 -2 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3</th>	31 35 36 37 38 40 41 43 44 46 47 48 50 51 53 54 56 57 60 62 64 65 66 67	29 67 7 54 83 22 2 7 17 19 22 24 3 1 3 59 12 60 2 59	201802 201802	93631 93635 93636 93637 93638 93640 93641 93643 93644 93646 93647 93648 93650 93651 93653 93654 93656	37 87 9 69 81 21 2 8 15 16 13 32 6	88 20 21 15 -2 -1 -1 -1 -2 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3
201802         93633           201802         93636           201802         93636           201802         93636           201802         93642           201802         93642           201802         93644           201802         93644           201802         93645           201802         93656           201802         93656           201802         93656           201802         93656           201802         93656           201802         93656           201802         93666           201802         93666           201802         93666           201802         93666           201802         93666           201802         93666           201802         93666           201802         93666           201802         93676           201802         93676           201802         93670           201802         9370           201802         9370           201802         9370           201802         9370           201802         9370	35 36 37 38 40 41 43 44 46 47 48 50 51 53 54 56 57 60 62 64 65 66 67	67 7 54 83 22 2 7 17 19 22 24 3 3 1 3 59 12 60 2 59	201802 201802	93635 93636 93637 93638 93640 93641 93643 93644 93646 93647 93648 93650 93651 93653 93654	87 9 69 81 21 2 8 15 16 13 32 6	88 20 21 15 -2 -1 -1 -1 -2 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3
201802         93636           201802         93633           201802         93633           201802         93642           201802         93642           201802         93644           201802         93644           201802         93644           201802         93645           201802         93656           201802         93656           201802         93656           201802         93656           201802         93656           201802         93666           201802         93666           201802         93666           201802         93666           201802         93666           201802         93666           201802         93666           201802         93666           201802         93676           201802         93676           201802         93676           201802         93670           201802         9370           201802         9370           201802         9370           201802         9370           201802         9370	36 37 38 40 41 43 44 46 47 48 50 51 53 54 56 57 60 62 64 65 66 67	7 54 83 22 2 7 17 19 22 24 3 1 3 59 12 60 2 59	201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802	93636 93637 93638 93640 93641 93643 93644 93646 93647 93648 93650 93651 93653 93654 93656	9 69 81 21 2 8 15 16 13 32 6 11	2 15 -2 -1 0 1 1 -2 -3 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9
201802         93633           201802         93633           201802         93644           201802         93642           201802         93644           201802         93644           201802         93644           201802         93642           201802         93652           201802         93653           201802         93653           201802         93656           201802         93656           201802         93656           201802         93666           201802         93666           201802         93666           201802         93666           201802         93666           201802         93666           201802         93666           201802         93666           201802         93676           201802         93670           201802         9370           201802         9370           201802         9370           201802         9370           201802         9370           201802         9370           201802         9370      <	37 38 40 41 43 44 46 47 48 50 51 53 54 56 57 60 62 64 65 66 67	54 83 22 2 7 17 19 22 24 3 3 1 3 59 12 60 2	201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802	93637 93638 93640 93641 93643 93644 93646 93647 93648 93650 93651 93653 93654 93656	69 81 21 2 8 15 16 13 32 6 1	15 -2 -1 0 1 -2 -3 -9 -9 8 3 0 -2 -3
201802         93633           201802         93640           201802         93642           201802         93643           201802         93644           201802         93644           201802         93645           201802         93652           201802         93653           201802         93656           201802         93656           201802         93656           201802         93656           201802         93666           201802         93666           201802         93666           201802         93666           201802         93666           201802         93666           201802         93666           201802         93666           201802         93676           201802         93676           201802         9370           201802         9370           201802         9370           201802         9370           201802         9370           201802         9370           201802         9370           201802         9370 <t< td=""><td>38 40 41 43 44 46 47 48 50 51 53 54 56 67 60 62 64 65 666 67</td><td>83 22 2 7 17 19 22 24 3 3 1 3 59 12 60 2 59</td><td>201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802</td><td>93638 93640 93641 93643 93644 93646 93647 93648 93650 93651 93653 93654 93656</td><td>81 21 2 8 15 16 13 32 6 1 1</td><td>-2 -1 -2 -3 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9</td></t<>	38 40 41 43 44 46 47 48 50 51 53 54 56 67 60 62 64 65 666 67	83 22 2 7 17 19 22 24 3 3 1 3 59 12 60 2 59	201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802	93638 93640 93641 93643 93644 93646 93647 93648 93650 93651 93653 93654 93656	81 21 2 8 15 16 13 32 6 1 1	-2 -1 -2 -3 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9
201802         93644           201802         93642           201802         93643           201802         93644           201802         93644           201802         93645           201802         93652           201802         93653           201802         93652           201802         93653           201802         93656           201802         93666           201802         93666           201802         93666           201802         93666           201802         93666           201802         93666           201802         93666           201802         93666           201802         93666           201802         93676           201802         93676           201802         9370           201802         9370           201802         9370           201802         9370           201802         9370           201802         9370           201802         9370           201802         9370           201802         9370 <tr< td=""><td>40 41 43 44 46 47 48 50 51 53 54 56 57 60 62 64 65 66 67</td><td>22 2 7 17 19 22 24 3 1 3 59 12 60 2 59</td><td>201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802</td><td>93640 93641 93643 93644 93646 93647 93648 93650 93651 93653 93654 93656</td><td>21 2 8 15 16 13 32 6 1 1</td><td>-1 C 1 1 -2 -3 -9 -9 8 8 3 -0 -2</td></tr<>	40 41 43 44 46 47 48 50 51 53 54 56 57 60 62 64 65 66 67	22 2 7 17 19 22 24 3 1 3 59 12 60 2 59	201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802	93640 93641 93643 93644 93646 93647 93648 93650 93651 93653 93654 93656	21 2 8 15 16 13 32 6 1 1	-1 C 1 1 -2 -3 -9 -9 8 8 3 -0 -2
201802       93642         201802       93643         201802       93644         201802       93644         201802       93644         201802       93652         201802       93652         201802       93652         201802       93652         201802       93652         201802       93652         201802       93662         201802       93662         201802       93662         201802       93663         201802       93663         201802       93663         201802       93663         201802       93663         201802       93663         201802       93663         201802       93673         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702 <td>41 43 44 46 47 48 50 51 53 54 56 57 60 62 64 65 66 67</td> <td>2 7 17 19 22 24 3 3 1 3 59 12 60 2 59</td> <td>201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802</td> <td>93641 93643 93644 93646 93647 93648 93650 93651 93653 93654 93656</td> <td>2 8 15 16 13 32 6 1 1</td> <td>( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )</td>	41 43 44 46 47 48 50 51 53 54 56 57 60 62 64 65 66 67	2 7 17 19 22 24 3 3 1 3 59 12 60 2 59	201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802	93641 93643 93644 93646 93647 93648 93650 93651 93653 93654 93656	2 8 15 16 13 32 6 1 1	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
201802       93643         201802       93644         201802       93644         201802       93645         201802       93655         201802       93655         201802       93655         201802       93656         201802       93656         201802       93666         201802       93666         201802       93666         201802       93666         201802       93666         201802       93666         201802       93666         201802       93666         201802       93676         201802       93670         201802       9370         201802       9370         201802       9370         201802       9370         201802       9370         201802       9370         201802       9370         201802       9370         201802       9370         201802       9370         201802       9370         201802       9370         201802       9370         201802       9370	43 44 46 47 48 50 51 53 54 56 57 60 62 64 65 66 67	7 17 19 22 24 3 1 3 59 12 60 2 59	201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802	93643 93644 93646 93647 93648 93650 93651 93653 93654 93656	8 15 16 13 32 6 1 1 1	1 -2 -3 -5 -6 -8 -7 -7
201802       93644         201802       93646         201802       93642         201802       93643         201802       93652         201802       93652         201802       93652         201802       93652         201802       93652         201802       936662         201802       936662         201802       936662         201802       936662         201802       936662         201802       936662         201802       936662         201802       936762         201802       936762         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802	44 46 47 48 50 51 53 54 56 57 60 62 64 65 66 67	17 19 22 24 3 1 1 3 59 12 60 2 59	201802 201802 201802 201802 201802 201802 201802 201802 201802 201802 201802	93644 93646 93647 93648 93650 93651 93653 93654 93656	15 16 13 32 6 1 1 1	-2 -3 -5 -5 -6 -8 -7 -7
201802       93644         201802       93642         201802       93643         201802       93652         201802       93652         201802       93652         201802       93652         201802       93652         201802       936662         201802       936662         201802       936662         201802       936662         201802       936662         201802       936662         201802       936662         201802       936662         201802       936762         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802	46 47 48 50 51 53 54 56 57 60 62 64 65 66 67	19 22 24 3 1 1 3 59 12 60 2 59	201802 201802 201802 201802 201802 201802 201802 201802 201802 201802	93646 93647 93648 93650 93651 93653 93654 93656	16 13 32 6 1 1 56	
201802       93641         201802       93642         201802       93652         201802       93652         201802       93652         201802       93652         201802       93652         201802       93662         201802       93662         201802       93662         201802       93662         201802       93663         201802       93663         201802       93663         201802       93663         201802       93673         201802       93703         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702 <td>47 48 50 51 53 54 56 57 60 62 64 65 66 67</td> <td>22 24 3 1 3 59 12 60 2 59</td> <td>201802 201802 201802 201802 201802 201802 201802 201802 201802</td> <td>93647 93648 93650 93651 93653 93654 93656</td> <td>13 32 6 1 1 56</td> <td></td>	47 48 50 51 53 54 56 57 60 62 64 65 66 67	22 24 3 1 3 59 12 60 2 59	201802 201802 201802 201802 201802 201802 201802 201802 201802	93647 93648 93650 93651 93653 93654 93656	13 32 6 1 1 56	
201802       93648         201802       93652         201802       93652         201802       93652         201802       93652         201802       93652         201802       93662         201802       93662         201802       93662         201802       93662         201802       93662         201802       93663         201802       93663         201802       93663         201802       93663         201802       93673         201802       93703         201802       93703         201802       93704         201802       93704         201802       93706         201802       93706         201802       93706         201802       93706         201802       93706         201802       93706         201802       93706         201802       93706         201802       93706         201802       93706         201802       93706         201802       93716         201802       93716 <td>48 50 51 51 53 54 56 57 60 62 64 65 66 67</td> <td>24 3 1 3 59 12 60 2 59</td> <td>201802 201802 201802 201802 201802 201802 201802 201802</td> <td>93648 93650 93651 93653 93654 93656</td> <td>32 6 1 1 56</td> <td>\$ (  </td>	48 50 51 51 53 54 56 57 60 62 64 65 66 67	24 3 1 3 59 12 60 2 59	201802 201802 201802 201802 201802 201802 201802 201802	93648 93650 93651 93653 93654 93656	32 6 1 1 56	\$ ( 
201802       93650         201802       93652         201802       93652         201802       93652         201802       93652         201802       936652         201802       936662         201802       936662         201802       936662         201802       936662         201802       936662         201802       936662         201802       936662         201802       936672         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93710         201802       93710	50 51 53 54 56 57 60 62 64 65 66 67	3 1 3 59 12 60 2 59	201802 201802 201802 201802 201802 201802	93650 93651 93653 93654 93656	6 1 1 56	( ) ( )
201802       93652         201802       93652         201802       93652         201802       93652         201802       93652         201802       93662         201802       93662         201802       93662         201802       93662         201802       93662         201802       93663         201802       93663         201802       93673         201802       93702         201802       93702         201802       93703         201802       93704         201802       93704         201802       93706         201802       93706         201802       93706         201802       93706         201802       93706         201802       93706         201802       93706         201802       93706         201802       93706         201802       93706         201802       93716         201802       93716         201802       93716         201802       93716         201802       93716 <td>51 53 54 56 57 60 62 64 65 66 67</td> <td>1 3 59 12 60 2 59</td> <td>201802 201802 201802 201802 201802</td> <td>93651 93653 93654 93656</td> <td>1 1 56</td> <td>-2 -2</td>	51 53 54 56 57 60 62 64 65 66 67	1 3 59 12 60 2 59	201802 201802 201802 201802 201802	93651 93653 93654 93656	1 1 56	-2 -2
201802       93652         201802       93652         201802       93652         201802       93652         201802       93662         201802       93662         201802       93662         201802       93662         201802       93662         201802       93663         201802       93663         201802       93673         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93710         201802       93710         201802       93710         201802       93710	53 54 56 57 60 62 64 65 66 67	3 59 12 60 2 59	201802 201802 201802 201802	93653 93654 93656	1 56	-2 -3
201802       93654         201802       93652         201802       93652         201802       93662         201802       93662         201802       93664         201802       93665         201802       93666         201802       93666         201802       93666         201802       93667         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93710         201802       93710         201802       93710         201802       93710         201802       93710	54 56 57 60 62 64 65 66 67	59 12 60 2 59	201802 201802 201802	93654 93656	56	-3
201802       93656         201802       93652         201802       93666         201802       93666         201802       93666         201802       93666         201802       93666         201802       93666         201802       93666         201802       93673         201802       93673         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93706         201802       93706         201802       93706         201802       93706         201802       93706         201802       93706         201802       93706         201802       93716         201802       93716         201802       93716         201802       93716         201802       93716         201802       93716         201802       93716	56 57 60 62 64 65 66 67	12 60 2 59	201802 201802	93656		
201802       9365         201802       93660         201802       93662         201802       93662         201802       93662         201802       93666         201802       93666         201802       93666         201802       93673         201802       93673         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93710         201802       93710         201802       93710         201802       93710         201802       93710         201802       93710         201802       93710	57 60 62 64 65 66 67	60 2 59 1	201802		12	(
201802       93660         201802       93662         201802       93662         201802       93662         201802       93662         201802       93662         201802       93663         201802       93673         201802       93673         201802       93702         201802       93702         201802       93703         201802       93704         201802       93705         201802       93706         201802       93706         201802       93706         201802       93706         201802       93706         201802       93706         201802       93706         201802       93706         201802       93706         201802       93716         201802       93716         201802       93716	60 62 64 65 66 67	2 59 1		02655		
201802       93662         201802       93662         201802       93663         201802       93666         201802       93666         201802       93666         201802       93673         201802       93673         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93710         201802       93710         201802       93710         201802       93710         201802       93710	62 64 65 66 67	59 1		93657	72	12
201802       93664         201802       93665         201802       93666         201802       93666         201802       93666         201802       93673         201802       93673         201802       93703         201802       93703         201802       93703         201802       93704         201802       93705         201802       93706         201802       93706         201802       93706         201802       93710         201802       93710         201802       93710         201802       93710         201802       93710	64 65 66 67	1	1201002	02662		-2
201802       93665         201802       93666         201802       93666         201802       93665         201802       93675         201802       93675         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93702         201802       93710         201802       93710         201802       93711         201802       93712         201802       93711         201802       93712	65 66 67		201802	93662	56	
201802     93666       201802     93665       201802     93665       201802     93675       201802     93675       201802     93702       201802     93702       201802     93702       201802     93702       201802     93702       201802     93702       201802     93702       201802     93702       201802     93710       201802     93710       201802     93711       201802     93712       201802     93711	66 67		201802	93664 93665	1 2	(
201802     93667       201802     93668       201802     93675       201802     93675       201802     93702       201802     93702       201802     93702       201802     93702       201802     93702       201802     93702       201802     93702       201802     93702       201802     93710       201802     93710       201802     93711       201802     93712       201802     93712	67		201802			
201802 93668  201802 93673 201802 93673 201802 93702 201802 93702 201802 93702 201802 93702 201802 93702 201802 93702 201802 93706 201802 93710 201802 93711	-		201802	93666 93667	3	
201802 93673 201802 93673 201802 93703 201802 93703 201802 93703 201802 93704 201802 93704 201802 93706 201802 93706 201802 93716 201802 93716	00		201802	93668	3	
201802     93675       201802     9370       201802     9370       201802     9370       201802     9370       201802     9370       201802     9370       201802     9370       201802     9371       201802     9371       201802     9371       201802     9371	T	2	201802	33006	2	
201802     93675       201802     9370       201802     9370       201802     9370       201802     9370       201802     9370       201802     9370       201802     9370       201802     9371       201802     9371       201802     9371       201802     9371	72	7	201802	93673	1	-1
201802     93702       201802     93702       201802     93702       201802     93702       201802     93702       201802     93702       201802     93702       201802     93712       201802     93712       201802     93712			201802	93675	7	
201802     93702       201802     93703       201802     93704       201802     93704       201802     93706       201802     93710       201802     93711       201802     93712       201802     93713			201802	93701	47	18
201802     93703       201802     93704       201802     93705       201802     93706       201802     93710       201802     93711       201802     93712			201802	93702	104	22
201802     93704       201802     93705       201802     93706       201802     93716       201802     93712       201802     93713			201802	93703	103	28
201802     93705       201802     93706       201802     93716       201802     9371       201802     9371	1		201802	93704	100	30
201802     93706       201802     93710       201802     93711			201802	93705	147	32
201802 93710 201802 93711			201802	93706	91	
			201802	93710	107	
201802 93720			201802	93711	75	10
	20	106	201802	93720	87	-19
201802 93721	21	20	201802	93721	12	-8
201802 93722	22	228	201802	93722	217	-11
201802 93723	23	24	201802	93723	23	-1
201802 93725	25	55	201802	93725	50	-5
201802 93726	26	209	201802	93726	148	-61
201802 93727	27	266	201802	93727	165	-101
201802 93728	28		201802	93728	60	
201802 93730	30		201802	93730	10	
201802 93737			201802	93737	9	
201802 93901			201802	93901	51	20
201802 93905			201802	93905	64	-
201802 93906			201802	93906	94	<u>(</u>
201802 93907			201802	93907	29	-5
201802 93908			201802	93908	13	
201802 93921			201802	93921	3	
201802 93923			201802	93923	22	
201802 93924			201802	93924	6	
201802 93925			201802	93925	4	
201802 93926			201802	93926	8	
201802 93927			201802	93927	39	
201802 93930			201802	93930	19	
201802 93932			201802	93932	1	(
201802 93933			201802	93933	48	
201802 93940	40		201802	93940	59	
201802 93950			201802	93950	20	
201802 93953 201802 93955	50		201802 201802	93953 93955	2 66	

	rior 2018 Disconr		Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-00		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201802	93960	40	201802	93960	33	-7
201802	93962	4	201802	93962	3	-:
201802	94002	23	201802	94002	37	14
201802	94005	5	201802	94005	7	
201802	94010	22	201802	94010	30	8
201802	94014	28	201802	94014	43	1!
201802	94015		201802	94015	53	12
201802	94018		201802	94018	8	
201802	94019		201802	94019	13	
201802	94020		201802	94020	1	
201802	94022		201802	94022	20	
201802	94024		201802	94024	12	4
201802	94025	<u> </u>	201802	94025	61	2!
201802	94027		201802	94027	4	
201802	94028		201802	94028	1	(
201802	94030		201802	94030	24	4
201802	94037		201802	94037	1	-:
201802	94038		201802	94038	4	1
201802	94040		201802	94040	42	1
201802	94041		201802	94041	21	10
201802	94043		201802	94043	45	
201802	94044	<u> </u>	201802	94044	44	
201802	94061		201802	94061	72	27
201802	94062	ł	201802	94062	37	(
201802	94063		201802	94063	24	-4
201802	94065		201802	94065	10	
201802	94066		201802	94066	61	
201802	94070		201802	94070	29	
201802	94080		201802	94080	95	13
201802	94085		201802	94085	24	10
201802	94086	<u> </u>	201802	94086	41	(
201802	94087		201802	94087	29	
201802	94089 94102		201802	94089 94102	64	18
201802 201802	94103		201802	94102	81	30
201802	94104		201802	94103	2	31
201802	94105		201802	94104	43	1
201802	94107		201802	94107	74	17
201802	94108		201802	94108	23	
	94109		201802	94109	163	
201802	94110	<u> </u>	201802	94110	92	
201802	94112		201802	94112	40	
201802	94114		201802	94114	48	6
201802	94115		201802	94115	97	15
	94116	•	201802	94116	30	
201802	94117		201802	94117	119	
201802	94118		201802	94118	65	
	94121		201802	94121	78	1:
201802	94122		201802	94122	54	-:
201802	94123		201802	94123	76	-(
	94124		201802	94124	56	-
201802	94127		201802	94127	19	
201802	94131		201802	94131	34	-4
	94132		201802	94132	5	-19
201802	94133		201802	94133	49	
201802	94134		201802	94134	24	=
	94158		201802	94158	18	-:
201802	94303		201802	94303	46	
201802	94305		201802	94305	2	
201802	94401		201802	94401	19	-
	94402		201802	94402	21	
	94403		201802	94403	33	-1:
201802	94404		201802	94404	20	-1:
-01002	5 . 707		201802	94501	5	-1.

Prior 2018 Disconnections Data* * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201802	94503	7	201802	94503	11	4
201802	94505		201802	94505	31	13
201802	94506		201802	94506	26	11
201802	94507		201802	94507	7	4
201802	94508	1	201802	94508	1	C
201802	94509		201802	94509	176	74
201802	94510	1				-1
201802	94511		201802	94511	6	3
201802	94513	-	201802	94513	105	41
201802	94514	7	201802	94514	5	-2
			201802		1	1
	94517		201802	94517	4	2
201802	94518		201802	94518	50	20
201802	94519		201802	94519	37	17
201802	94520	-	201802	94520	55	14
201802	94521		201802	94521	93	19
201802	94523	-	201802	94523	44	6
201802	94525		201802	94525	12	2
201802	94526		201802	94526	24	7
201802	94530	-	201802	94530	30	12
201802	94531		201802	94531	86	10
201802	94533	3 2				-3
201802	94534 94536		201802	94536	88	-2 33
201802	94538		201802	94538	52	
201802	94539	1	201802	94539	22	0
201802	94541		201802	94541	161	50
201802	94542		201802	94542	40	15
201802	94544	1	201802	94544	159	23
201802	94545	-	201802	94545	54	
201802	94546		201802	94546	83	23
201802	94547		201802	94547	42	20
201802	94549		201802	94549	21	3
201802	94550	-	201802	94550	61	19
201802	94551	-	201802	94551	64	8
201802	94552	6	201802	94552	3	-3
201802	94553	36	201802	94553	34	-2
201802	94555	22	201802	94555	19	-3
201802	94556	12	201802	94556	12	0
201802	94558	2				-2
201802	94559	2				-2
201802	94560	51	201802	94560	43	-8
201802	94561		201802	94561	69	4
201802	94563		201802	94563	17	5
201802	94564	-	201802	94564	36	12
	94565		201802	94565	188	-38
201802	94566		201802	94566	41	6
	94567	-	201802	94567	1	-1
201802	94568		201802	94568	69	7
201802	94571	3				-3
	94572		201802	94572	20	2
201802	94574	1				-1
201802	94577		201802	94577	40	5
	94578		201802	94578	106	2
201802	94579		201802	94579	30	6
	94580	-	201802	94580	50	g
	94582		201802	94582	35	-1
	94583		201802	94583	34	C
	94585	2				-2
	94586		201802	94586	2	C
	94587	-	201802	94587	115	-4
	94588		201802	94588	34	-8
	94589	3				-3
201802	94590	9				-9

	Prior 2018 Disconnections Data*		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
			01Supp03 in the Disconnections				Data and Prior Data
201902   94591   14			Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
2018002   94591   14	(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201802   94596   40   201802   94596   26   27   201802   94597   37   37   201802   94598   31   201802   94598   31   201802   94598   31   201802   94598   31   201802   94601   111   201802   94602   47   201802   94603   83   201802   94603   83   201802   94603   83   201802   94603   83   201802   94603   83   201802   94603   83   201802   94605   155   201802   94606   86   201802   94606   86   201802   94606   86   201802   94606   86   201802   94606   86   201802   94606   86   201802   94606   86   201802   94606   86   201802   94608   140   201802   94609   82   201802   94609   82   201802   94609   82   201802   94610   77   201802   94610   77   201802   94610   77   201802   94610   77   201802   94610   77   201802   94610   77   201802   94610   77   201802   94610   78   201802   94610   78   201802   94618   30   201802   94613   35   201802   94618   30   201802   94613   35   201802   94613   36   201802   94613   36   201802   94613   36   201802   94613   36   201802   94613   36   201802   94613   36   201802   94613   36   201802   94613   36   201802   94613   36   201802   94613   36   201802   94613   36   201802   94705   37   201802   94705   37   201802   94705   37   201802   94705   37   201802   94705   37   201802   94705   37   201802   94705   37   201802   94705   37   201802	201802	94591	14				-14
201802	201802	94595			94595	13	2
201802	201802	94596			94596		-14
101802   94001   107   201802   94001   111	201802	94597			94597	37	-22
201802				1	94598	31	-1
201802						<u> </u>	4
					<del>                                     </del>		10
201802	201802	94603	81		94603		:
201802							:
101802   94607   993   201802   94608   140						<u> </u>	24
201802   94608   130   201802   94608   140   201802   201802   82   201802   94609   82   201802   94610   71   201802   94610   72   201802   94610   73   201802   94610   75   201802   94611   58   201802   94611   58   201802   94612   58   201802   94618   30   201802   94619   53   201802   94619   53   201802   94619   77   201802   94619   53   201802   94619   73   201802   94619   73   201802   94619   73   201802   94619   73   201802   94619   73   201802   94619   73   201802   94619   73   201802   94619   73   201802   94619   73   201802   94619   73   201802   94702   21   201802   94702   21   201802   94702   21   201802   94703   38   201802   94702   21   201802   94703   46   201802   94703   38   201802   94704   27   201802   94705   16   201802   94706   40   201802   94706   40   201802   94706   40   201802   94706   40   201802   94707   7   201802   94707   7   201802   94709   15   201802   94708   7   7   201802   94709   15   201802   94708   7   7   201802   94709   15   201802   94708   7   7   201802   94709   15   201802   94709   11   201802   94709   11   201802   94709   11   201802   94709   11   201802   94709   15   201802   94709   11   201802   94709   17   201802   94709   17   201802   94709   17   201802   94803   66   201802   94803   66   201802   94803   66   201802   94803   66   201802   94803   66   201802   94804   91   201802   94806   157   201802   94806   157   201802   94806   157   201802   94806   157   201802   94806   157   201802   94806   157   201802   94901   66   201802   94903   32   201802   94904   31   301802   94904   31   3018							
201802   94609   84   201802   94609   82   201802   94610   72   201802   94610   72   201802   94611   73   201802   94611   75   201802   94611   75   201802   94612   84   201802   94618   26   26   201802   94618   26   26   201802   94619   77   201802   94619   75   201802   94619   75   201802   94619   75   201802   94619   75   201802   94619   75   201802   94619   75   201802   94619   75   201802   94619   75   201802   94702   21   106   201802   94702   31   201802   94702   21   201802   94703   38   201802   94703   38   201802   94704   94703   38   201802   94704   94703   94705   8   8   201802   94705   8   8   201802   94705   8   8   201802   94705   8   8   201802   94706   36   201802   94705   8   8   201802   94707   7   201802   94706   36   201802   94707   7   7   201802   94706   36   201802   94707   7   7   201802   94709   31   201802   94707   7   7   201802   94709   31   201802   94709   31   201802   94709   31   201802   94709   31   201802   94709   31   201802   94709   31   201802   94709   31   201802   94709   31   201802   94709   31   201802   94709   31   201802   94709   31   201802   94804   31   201802   94804   31   201802   94804   31   201802   94804   31   201802   94804   31   201802   94804   31   201802   94804   31   201802   94805   35   201802   94805   35   201802   94805   35   201802   94805   35   201802   94901   66   66   60   60   60   60   60							
201802   94610   71   201802   94611   72   201802   201802   94611   58   8   201802   94612   84   201802   94613   58   201802   94618   30   201802   94618   26   26   201802   94619   33   201802   94619   33   201802   94619   33   201802   94619   33   201802   94619   33   201802   94619   33   201802   94619   33   201802   94619   33   201802   94619   33   201802   94702   21   201802   94702   21   201802   94703   46   201802   94703   38   201802   94703   38   201802   94704   27   201802   94705   16   201802   94706   40   40   201802   94706   40   40   201802   94706   40   40   201802   94706   40   40   201802   94706   40   40   201802   94707   7   201802   94707   9   201802   94708   7   7   201802   94709   15   201802   94709   15   201802   94709   11   201802   94709   11   201802   94709   15   201802   94709   11   201802   94709   15   201802   94709   15   201802   94709   11   201802   94709   15   201802   94709   15   201802   94709   11   201802   94709   11   201802   94709   11   201802   94709   11   201802   94709   11   201802   94709   15   201802   94803   66   201802   94803   66   201802   94803   66   201802   94803   66   201802   94803   66   201802   94803   66   201802   94804   91   201802   94805   35   201802   94805   35   201802   94805   35   201802   94806   157   201802   94904   7   201802   94904   8   201802   94904   7   201802   94903   32   201802   94904   8   201802   94904   8   201802   94904   8   201802   94904   8   201802   94904   949					<del>                                     </del>		10
201802   94611   73   201802   94612   58   201802   94612   58   201802   94618   30   201802   94618   30   201802   94618   36   201802   94618   36   201802   94618   36   201802   94618   36   201802   94619   53   201802   94621   106   201802   94621   106   201802   94702   31   201802   94702   21   201802   94702   21   201802   94703   38   201802   94704   49   201802   94704   27   201802   94704   27   201802   94704   27   201802   94706   36   201802   94706   36   201802   94706   36   201802   94706   40   201802   94706   40   201802   94706   40   201802   94706   40   201802   94706   40   201802   94708   8   201802   94708   7   201802   94708   8   201802   94708   7   201802   94708   8   201802   94708   7   201802   94708   8   201802   94709   11   201802   94706   13   201802   94706   13   201802   94708   7   201802   94708   8   201802   94709   11   201802   94706   13   201802   94708   7   201802   94708   8   201802   94709   11   201802   94708   7   201802   94708   7   201802   94708   7   201802   94803   66   201802   94804   11   201802   94804   91   201802   94804   91   201802   94804   91   201802   94804   91   201802   94806   157   201802   94806   23   201802   94806   157   201802   94901   66   201802   94903   32   201802   94903   32   201802   94903   32   201802   94903   32   201802   94904   7   201802   94904   8   201802   94904   7   201802   94904   8   201802   94904   7   201802   94904   7   201802   94904   8   201802   94903   32   201802   94904   7   201802   94904   7   201802   94904   9400							-1
201802   94612   84   201802   94612   58   26   201802   94618   26   26   201802   94619   77   201802   94619   53   201802   94619   53   201802   94621   106   201802   94621   106   201802   94621   106   201802   94702   21   201802   94703   38   201802   94703   38   201802   94704   27   201802   94705   38   201802   94705   8   201802   94705   8   201802   94705   8   201802   94706   40   201802   94706   40   201802   94706   40   201802   94706   40   201802   94707   7   201802   94707   9   201802   94707   7   201802   94707   9   201802   94708   7   201802   94709   11   201802   94709   11   201802   94709   11   201802   94709   11   201802   94709   11   201802   94709   15   201802   94709   11   201802   94709   15   201802   94709   11   201802   94709   11   201802   94709   15   201802   94709   11   201802   94709   11   201802   94709   11   201802   94709   11   201802   94709   11   201802   94804   66   201802   94804   66   201802   94804   66   201802   94804   66   201802   94804   66   201802   94804   66   201802   94804   66   201802   94805   37   201802   94806   67   201802   94806   67   201802   94806   67   201802   94806   67   201802   94806   67   201802   94806   67   201802   94806   67   201802   94806   67   201802   94806   67   201802   94806   67   201802   94904   68   201802   94904   68   201802   94904   68   201802   94904   68   201802   94904   68   201802   94904   69   201802   94904   7   201802   94904   7   201802   94904   7   201802   94904   7   201802   94904   7   201802   94904   7   201802   94904   7   201802   94904   8   201802   94904   8   201802   94904   940						<u> </u>	
201802		<b>+</b>			<del>                                     </del>		-1!
201802 94619 77 201802 94611 106 201802 94621 138 201802 94621 106 201802 94703 462 21802 31 201802 94703 38 201802 94703 462 201802 94703 38 201802 94705 49 201802 94705 8 201802 94706 94 201802 94705 8 201802 94706 94 201802 94705 8 201802 94707 9 201802 94707 7 201802 94707 9 201802 94707 7 201802 94708 8 201802 94707 7 201802 94709 15 201802 94709 11 201802 94709 11 201802 94709 11 201802 94709 11 201802 94709 11 201802 94709 11 201802 94701 11 201802 94701 11 201802 94701 11 201802 94701 11 201802 94701 11 201802 94701 11 201802 94708 16 201802 94708 16 201802 94708 17 201802 94708 17 201802 94708 17 201802 94708 17 201802 94709 11 201802 94709 11 201802 94709 11 201802 94709 11 201802 94701 11 201802 94803 66 201802 94803 66 201802 94803 66 201802 94803 66 201802 94803 66 201802 94803 66 201802 94803 66 201802 94805 35 201802 94805 35 201802 94805 35 201802 94806 111 201802 94806 112 201802 94806 123 201802 94806 157 201802 94801 66 201802 94801 66 201802 94801 66 201802 94901 60 201802 94901 60 20180							-20
201802   94621   136   201802   94621   106							-4
201802		-			l	-	-24
201802 94703 46 201802 94704 27 201802 94704 49 201802 94704 27 201802 94706 16 201802 94706 40 201802 94706 36 201802 94706 40 201802 94707 7 201802 94708 8 201802 94708 7 201802 94709 15 201802 94708 7 201802 94709 15 201802 94709 11 201802 94701 18 201802 94709 11 201802 94701 18 201802 94700 13 201802 94701 18 201802 94700 13 201802 94701 18 201802 94700 13 201802 94801 74 201802 94801 77 201802 94801 174 201802 94801 77 201802 94804 111 201802 94804 91 201802 94806 172 201802 94804 91 201802 94806 172 201802 94806 157 201802 94806 172 201802 94806 157 201802 94901 1 66 201802 94901 60 201802 94901 7 201802 94901 7 201802 94901 7 201802 94901 7 201802 94901 7 201802 94901 7 201802 94901 7 201802 94901 7 201802 94901 7 201802 94901 7 201802 94901 7 201802 94901 7 201802 94901 7 201802 94901 7 201802 94901 7 201802 94901 7 201802 94901 7 201802 94901 7 201802 94901 94901 9400							-30 -10
201802			+				-10
201802			+	<b>†</b>	<del>                                     </del>		-27
201802   94706   96   36   201802   94706   40   201802   94707   7   7   7   7   7   7   7   7   7							-2.
201802   94707   9 201802   94707   7		<b>+</b>		<del> </del>		<u> </u>	
201802   94708   8   201802   94708   7				+			
201802   94709   15   201802   94709   11							=:
201802   94710   18   201802   94710   13   201802   94801   77   201802   94801   77   201802   94803   66   201802   94803   66   201802   94803   66   201802   94803   66   201802   94804   91   201802   94805   35   201802   94805   35   201802   94806   157   201802   94806   157   201802   94806   157   201802   94901   66   201802   94903   32   201802   94903   32   201802   94903   32   201802   94903   32   201802   94904   8   201802   94904   8   201802   94904   8   201802   94904   8   201802   94904   8   201802   94904   8   201802   94904   8   201802   94904   949							-4
201802       94801       74       201802       94803       66         201802       94803       68       201802       94804       91         201802       94804       111       201802       94805       35         201802       94806       223       201802       94805       35         201802       94901       66       157         201802       94903       29       201802       94901       66         201802       94903       29       201802       94903       32         201802       94904       7       201802       94904       8         201802       94904       7       201802       94904       8         201802       94904       7       201802       94920       10         201802       94920       11       201802       94920       10         201802       94924       1       201802       94924       4         201802       94924       1       201802       94924       4         201802       94930       5       201802       94935       19         201802       94930       5       201802       94931 <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td>-[</td>					•		-[
201802       94803       68       201802       94803       66         201802       94804       111       201802       94805       35         201802       94806       223       201802       94806       157         201802       94901       62       201802       94901       66         201802       94903       32       201802       94903       32         201802       94904       8       4       4         201802       94904       8       4         201802       94904       8       4         201802       94904       8       4         201802       94920       11       201802       94920       10         201802       94920       11       201802       94920       10         201802       94921       1       201802       94923       7         201802       94922       15       201802       94923       7         201802       94931       201802       94924       4         201802       94936       3       2       1         201802       94931       8       201802       94930       4							
201802         94804         111         201802         94805         35           201802         94806         223         201802         94806         157           201802         94901         62         201802         94901         66           201802         94903         32         201802         94903         32           201802         94903         94903         32         201802         94904         8           201802         94904         7         201802         94904         8         8           201802         94920         11         201802         94920         10         10           201802         94923         7         201802         94923         7         10 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>-2</td></t<>							-2
201802         94805         37 201802         94806         157           201802         94806         223 201802         94806         157           201802         94901         66 201802         94901         66 6           201802         94903         32         32           201802         94904         7 201802         94904         8           201802         94904         7 201802         94920         10           201802         94904         94923         7         10           201802         94924         10         10         10           201802         94924         1201802         94923         7         10           201802         94924         1201802         94924         4         4         4         4         4         4         4         10							-20
201802       94901       66         201802       94903       29         201802       94903       32         201802       94903       32         201802       94904       8         201802       94920       10         201802       94923       7         201802       94923       7         201802       94924       4         201802       94925       15         201802       94928       3         201802       94928       3         201802       94930       4         201802       94931       8         201802       94931       8         201802       94931       9         201802       94931       8         201802       94933       1         201802       94931       9         201802       94937       2         201802       94938       1         201802       94938       1         201802       94938       1         201802       94938       1         201802       94948       1         201802       94949							-1
201802       94901       62       201802       94903       32         201802       94903       32       201802       94903       32         201802       94904       7       201802       94904       8         201802       94920       10       10         201802       94923       7       201802       94923       7         201802       94924       1       201802       94924       4       4         201802       94925       15       201802       94924       4       4         201802       94928       3       8       8       8       9 <t< td=""><td>201802</td><td>94806</td><td>223</td><td>201802</td><td>94806</td><td>157</td><td>-66</td></t<>	201802	94806	223	201802	94806	157	-66
201802       94904       94904       8         201802       94920       10         201802       94920       10         201802       94923       7         201802       94923       7         201802       94924       4         201802       94925       19         201802       94928       3         201802       94930       4         201802       94931       94930         201802       94931       9493         201802       94933       1         201802       94933       1         201802       94933       2         201802       94933       2         201802       94933       2         201802       94938       1         201802       94938       1         201802       94938       1         201802       94939       21         201802       94939       21         201802       94941       57         201802       94941       57         201802       94941       57         201802       94949       18         201	201802		62	201802	94901	66	4
201802         94920         11         201802         94920         10           201802         94923         7         201802         94923         7           201802         94924         1         201802         94924         4           201802         94925         15         201802         94925         19           201802         94930         5         201802         94930         4           201802         94931         8         201802         94931         9           201802         94933         1         201802         94933         2           201802         94933         1         201802         94933         2           201802         94933         1         201802         94933         2           201802         94938         1         201802         94938         1           201802         94938         1         201802         94938         1           201802         94943         2         201802         94938         1           201802         94944         57         201802         94941         57           201802         94941         57	201802	94903	29	201802	94903	32	
201802       94923       7       201802       94923       7         201802       94924       1       201802       94924       4         201802       94925       15       201802       94925       19         201802       94928       3       5       201802       94930       4         201802       94930       5       201802       94930       4         201802       94931       94931       9       94931       9         201802       94933       1       201802       94931       9       9         201802       94933       1       201802       94933       2       1         201802       94938       1       201802       94938       1       1         201802       94938       1       201802       94938       1       1         201802       94939       21       1<	201802	94904	7	201802	94904	8	:
201802       94924       4       4         201802       94925       15       201802       94925       19         201802       94928       3	201802	94920	11	201802	94920	10	-1
201802       94925       15       201802       94925       19         201802       94928       3       C       C       C         201802       94930       4       C       C       C         201802       94931       1       8       201802       94931       9       C         201802       94933       1       1201802       94933       2       C	201802	94923	7	201802	94923	7	(
201802       94930       3       201802       94930       4         201802       94931       8       201802       94931       9         201802       94931       94931       9         201802       94933       2       201802       94933       2         201802       94937       3       3       2         201802       94938       1       201802       94939       1         201802       94939       19       201802       94939       21         201802       94939       21       1       1         201802       94941       57       201802       94941       57         201802       94945       10       201802       94941       57         201802       94947       11       1       1         201802       94947       11       1       1         201802       94949       18       1       1         201802       94951       5       201802       94951       6       1         201802       94954       30       1       1       1       1         201802       94954       30       2<	201802	94924	1	201802	94924	4	
201802       94930       4         201802       94931       8       201802       94931       9         201802       94933       2       201802       94933       2         201802       94933       2       201802       94937       3         201802       94938       1       201802       94938       1         201802       94939       19       201802       94939       21         201802       94941       57       201802       94941       57         201802       94945       10       201802       94945       7         201802       94947       18       201802       94947       11         201802       94949       18       11       11         201802       94949       18       11       11         201802       94949       18       11       11         201802       94951       1       1       1       1         201802       94952       4       201802       94951       30       1         201802       94954       30       2       1       1         201802       94956       1	201802	94925	15	201802	94925	19	4
201802       94931       94933       1       201802       94933       2         201802       94933       1       201802       94937       3       2         201802       94937       2       201802       94937       3       3         201802       94938       1       201802       94938       1       1         201802       94939       21       1	201802	94928	3	,			-3
201802       94933       201802       94937       3         201802       94937       3       201802       94937       3         201802       94938       1       201802       94938       1         201802       94938       1       201802       94939       21         201802       94941       57       201802       94941       57         201802       94945       10       201802       94945       7         201802       94947       11       201802       94947       11         201802       94949       24       201802       94949       18         201802       94951       6       201802       94951       6         201802       94952       42       201802       94952       51         201802       94954       34       201802       94954       30         201802       94954       34       201802       94954       30         201802       94954       34       201802       94954       30       30         201802       94956       4       201802       94957       2       2         201802       94960					94930	4	-1
201802       94937       2 201802       94937       3         201802       94938       1 201802       94938       1         201802       94939       19 201802       94939       21         201802       94941       57 201802       94941       57         201802       94945       10 201802       94945       7         201802       94947       11       11         201802       94949       24 201802       94949       18         201802       94951       5 201802       94951       6         201802       94952       44 201802       94952       51         201802       94954       30       30       30         201802       94956       1       1       1         201802       94960       24 201802       94960       20         201802       94963       1 201802       94963       1         201802       94970       1       201802       94965       38         201802       94970       1       201802       94965       38         201802       94971       1       201802       94971       2				<del> </del>			
201802       94938       1       201802       94938       1         201802       94939       21         201802       94941       57       201802       94941       57         201802       94945       7       201802       94945       7         201802       94947       18       201802       94947       11         201802       94949       24       201802       94949       18         201802       94951       5       201802       94951       6         201802       94951       6       94952       51         201802       94954       34       201802       94952       51         201802       94954       34       201802       94954       30         201802       94956       1       1       1         201802       94957       2       2         201802       94963       1       2         201802       94965       38       1         201802       94970       1       2         201802       94971       2       4         201802       94971       2       4							:
201802       94939       19       201802       94939       21         201802       94941       57       201802       94941       57         201802       94945       10       201802       94945       7         201802       94947       11       11         201802       94949       18       18         201802       94951       6       6         201802       94951       6       6         201802       94952       44       201802       94951       6         201802       94954       30       201802       94954       30         201802       94956       1							
201802       94941       57       201802       94941       57         201802       94945       10       201802       94945       7         201802       94947       11       11         201802       94949       18       18         201802       94951       6       6         201802       94951       6       6         201802       94952       44       201802       94952       51         201802       94954       34       201802       94954       30         201802       94956       1							(
201802       94945       10       201802       94945       7         201802       94947       11       11         201802       94949       18       18         201802       94951       6       18         201802       94951       6       6         201802       94952       51       6         201802       94954       30       30         201802       94954       30       30         201802       94956       1       5         201802       94957       2       2         201802       94960       24       201802       94960       20         201802       94963       1       201802       94963       1         201802       94965       51       201802       94965       38         201802       94970       1       201802       94965       38         201802       94971       1       201802       94971       2							:
201802       94947       18       201802       94949       18         201802       94949       18       18         201802       94951       6       6         201802       94951       6       6         201802       94952       51       6         201802       94954       30       30         201802       94956       1       5         201802       94957       4       201802       94957       2         201802       94960       24       201802       94960       20         201802       94963       1       201802       94963       1         201802       94965       51       201802       94965       38         201802       94970       1       6       6         201802       94971       1       201802       94971       2		<b>+</b>					(
201802       94949       18         201802       94951       5       201802       94951       6         201802       94952       44       201802       94952       51         201802       94954       34       201802       94954       30         201802       94956       1							
201802       94951       5       201802       94951       6         201802       94952       44       201802       94952       51         201802       94954       30       30         201802       94956       1							
201802     94952     44     201802     94952     51       201802     94954     30     30       201802     94956     1     50       201802     94957     4     201802     94957     2       201802     94960     24     201802     94960     20       201802     94963     1     201802     94963     1       201802     94965     51     201802     94965     38       201802     94970     1     501802     94971     2       201802     94971     1     201802     94971     2							-
201802     94954     34     201802     94954     30       201802     94956     1				<del> </del>			
201802     94956     1     94957     2       201802     94957     4     201802     94957     2       201802     94960     24     201802     94960     20       201802     94963     1     201802     94963     1       201802     94965     51     201802     94965     38       201802     94970     1     94971     2       201802     94971     1     201802     94971     2		<b>+</b>			<del>                                     </del>		
201802     94957     4     201802     94957     2       201802     94960     24     201802     94960     20       201802     94963     1     201802     94963     1       201802     94965     51     201802     94965     38       201802     94970     1			+	<b>†</b>	94954	30	
201802     94960     24     201802     94960     20       201802     94963     1     201802     94963     1       201802     94965     51     201802     94965     38       201802     94970     1         201802     94971     1     201802     94971     2					04057	_	-:
201802     94963     1     201802     94963     1       201802     94965     51     201802     94965     38       201802     94970     1         201802     94971     1     201802     94971     2							-3
201802     94965     51     201802     94965     38       201802     94970     1         201802     94971     1     201802     94971     2							
201802     94970     1       201802     94971     1 201802     94971     2							(
201802 94971 1 201802 94971 2					94965	38	-1
					0.40=:		-
201802     94973     5     201802     94973     5       201802     95002     2     201802     95002     1	201802	94973			94973	5	<u> </u>

Prior 2018 Disconnections Data*		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201802	95003	19	201802	95003	30	11
201802	95004	6	201802	95004	10	4
201802	95005	1	201802	95005	3	2
201802	95006	3				-3
201802	95007	3	201802	95007	3	0
201802	95008	45	201802	95008	65	20
201802	95010	13	201802	95010	19	6
201802	95012		201802	95012	18	1
201802	95014		201802	95014	25	-8
201802	95017		201802	95017	1	C
201802	95018		201802	95018	7	-1
201802	95019		201802	95019	5	1
201802	95020		201802	95020	72	14
201802	95023		201802	95023	54	7
201802	95030		201802	95030	20	3
201802	95032		201802	95032	32	6
201802	95033		201802	95033	10	3
201802	95035		201802	95035	63	11
201802	95037		201802	95037	27	-2
201802	95039		201802	95039	2	0
201802	95044		201802	95044	2	0
201802	95045		201802	95045	2	-3
201802	95046		201802	95046	2	-3
201802	95050	6	ł			-6
201802	95051	12		05054	2	-12
201802 201802	95054	4 8		95054	2	-2
	95060 95062					-8
201802		13				-13
201802 201802	95064 95065		201802	95065	1	-1 -2
201802	95066		201802	95066	13	-2
201802	95070	+	201802	95070	13	- <u>-</u> -1
201802	95073		201802	95070	7	-1 -1
201802	95075		201802	95075	1	-1
201802	95076		201802	95076	94	-9
201802	95110		201802	95110	26	7
201802	95111		201802	95111	82	30
201802	95112		201802	95112	129	
201802	95113		201802	95113	8	-2
	95116		201802	95116	83	
	95117		201802	95117	43	-4
201802	95118		201802	95118	51	5
	95119		201802	95119	6	2
	95120		201802	95120	18	6
	95121		201802	95121	44	6
201802	95122	85	201802	95122	82	-3
201802	95123	115	201802	95123	112	-3
	95124		201802	95124	52	-15
201802	95125		201802	95125	90	-11
	95126		201802	95126	70	-30
	95127		201802	95127	69	-15
201802	95128	74	201802	95128	44	-30
201802	95129	39	201802	95129	25	-14
201802	95130	29	201802	95130	16	-13
201802	95131		201802	95131	33	5
201802	95132	37	201802	95132	27	-10
201802	95133	42	201802	95133	33	-9
201802	95134	74	201802	95134	57	-17
201802	95135	12	201802	95135	13	1
201802	95136	111	201802	95136	71	-40
201802	95138	41	201802	95138	24	-17
201802	95139	16	201802	95139	14	-2
	95148		201802	95148	55	-26
	95202		201802	95202	29	10

Prior 2018 Disconnections Data*		Corre	cted 2018 D	Difference Between Corrected			
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections		
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)	
201802	95203	34	201802	95203	48	14	
201802	95204	49	201802	95204	70	21	
201802	95205	72	201802	95205	83	11	
201802	95206	99	201802	95206	113	14	
201802	95207	139	201802	95207	132	-7	
201802	95209	67	201802	95209	75	8	
201802	95210	103	201802	95210	91	-12	
201802	95212	41	201802	95212	35	-6	
	95215		201802	95215	41	-7	
201802	95219		201802	95219	72	-20	
	95220		201802	95220	10	3	
	95222		201802	95222	20	10	
201802	95223		201802	95223	5	-5	
	95224		201802	95224	2	0	
201802	95225	10	201802	95225	10	0	
			201802		1	1	
	95227		201802	95227	3	2	
	95228		201802	95228	9	1	
	95229	1				-1	
	95230		201802	95230	2	1	
	95231		201802	95231	8	0	
	95232		201802	95232	3	0	
	95233		201802	95233	2	1	
	95236		201802	95236	1	0	
	95237		201802	95237	6	4	
	95240		201802	95240	18	-18	
	95242		201802	95242	3	-8	
	95245		201802	95245	7	2	
	95246		201802	95246	1	0	
	95247		201802	95247	8	-5	
	95248		201802	95248	4	-1	
	95249		201802	95249	9	-1	
	95251		201802	95251	1	0	
201802	95252	15	201802	95252	20	5	
			201802		1	1	
	95254	-	201802	95254	1	0	
	95255		201802	95255	2	0	
	95257		201802	95257	1	0	
	95258		201802	95258	2	-2	
201802	95301	59	201802	95301	74	15	
			201802		1	1	
	95304	-	201802	95304	32	1	
201802	95306	1	201802	95306	2	1	
			201802	95307	3	3	
		-	201802	95309	1	1	
	95310	1				-1	
201802	95311	3	201802	95311	3	0	
201005			201802		2	2	
201802	95315	1				-1	
			201802	95317	1	1	
	95320		201802	95320	17	1	
	95321	3	•	0=0		-3	
	95322		201802	95322	11	-1	
	95327		201802	95327	11	1	
	95328		201802	95328	1	0	
	95329	-	201802	95329	1	0	
	95330		201802	95330	36	0	
	95333	1	201802	95333	5	0	
	95334		201802	95334	20		
	95335		201802	95335	1	0	
	95336		201802	95336	80	1	
	95337		201802	95337	63	-17	
	95338		201802	95338	17	1	
201802	95340	57	201802	95340	73	16	

Prior 2018 Disconnections Data* * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-00)		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201802	95341	64	201802	95341	61	13
201802	95345	1	201802	95345	1	(
201802	95346	3	201802	95346	3	(
201802	95348	98	201802	95348	68	-30
201802	95350	13	201802	95350	8	-[
201802	95351	10	201802	95351	8	=
201802	95354	15	201802	95354	10	-!
201802	95355	-	201802	95355	11	-10
201802	95356		201802	95356	3	-!
201802	95357		201802	95357	2	-:
201802	95358		201802	95358	7	-1
201802	95360		201802	95360	16	-7
201802	95361	<del>1</del>	201802	95361	47	
201802	95363		201802	95363	13	-7
201802	95364		201802	95364	1	(
201802	95365		201802	95365	4	-5
201802	95366	-	201802	95366	16	-1
201802	95367		201802	95367	30	-!
201802	95368		201802	95368	1	-(
201802	95369		201802	95369	2	(
201802	95370		201802	95370	45	-4
201802	95372		201802	95372	1	
201802	95374		201802	95374	1	(
201802	95376	_	201802	95376	97	-21
201802	95377	1	201802	95377	52	-27
201802	95379		201802	95379	8	-:
201802	95380		201802	95380	6	-!
201802	95382	8	1			-8
201802	95383		201802	95383	12	-4
201802	95385		201802	95385	1	(
201802	95387		201802	95387	1	-1
201802	95388		201802	95388	37	-13
201802	95391		201802	95391	8	-13
201802	95401	1				-:
201802	95403	3				
201802	95404	3				-
201802	95405	2				-7
201802	95407	1	1			-1
201802	95409	2				-2
201802	95410	1	201802	95410	1	(
			201802	95417	1	1
201802	95419	-	201802	95419	4	
	95421	-	201802	95421	3	-1
201802	95422	2				-2
201802	95423		201802	95423	1	-:
	95425	1				-:
201802	95426	-	201802	95426	8	3
201802	95427		201802	95427	1	(
201802	95428		201802	95428	12	
201802	95436		201802	95436	15	
201802	95437		201802	95437	18	
201802	95443		201802	95443	2	
201802	95444		201802	95444	3	:
201802	95445		201802	95445	4	
201802	95446		201802	95446	17	
	95448	-	201802	95448	5	
	95451		201802	95451	36	
201802	95453	-	201802	95453	14	
201802	95454		201802	95454	6	
201802	95456		201802	95456	3	
201802	95457		201802	95457	16	=:
201802	95458		201802	95458	10	
201802	95459	1	201802	95459	1	(
201802	95460	4	201802	95460	3	-1

Prior 2018 Disconnections Data*		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-00)		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201802	95461		201802	95461	6	-1
201802	95462	3	201802	95462	3	C
201802	95463	1	201802	95463	1	C
201802	95464	10	201802	95464	9	-1
201802	95465	6	201802	95465	5	-1
201802	95466	1	201802	95466	1	(
201802	95467	21	201802	95467	20	-1
201802	95468	3	201802	95468	3	(
201802	95470	1				-1
201802	95471		201802	95471	3	1
201802	95472		201802	95472	29	-2
201802	95476	2				-2
			201802		1	1
201802	95482		201802	95482	31	-2
	95485		201802	95485	3	-2
201802	95486	+	201802	95486	1	-1
201802	95490	2				-2
201802	95492	1		05501		-1
201802	95501		201802	95501	56	16
201802	95503	55	201802	95503	54	-1
201802	05510		201802	05540	1	1
201802	95518	+	201802	95518	1	0
201802	95519		201802	95519	16	3
201802	95521		201802 201802	95521	45	-11
201802 201802	95524 95525		201802	95524 95525	8 3	-1 -1
201802	95526		201802	95526	1	-1
201802	95528		201802	95528	2	0
201802	95536		201802	95536	2	-1
201802	95537		201802	95537	1	-1
201802	95540		201802	95540	10	-2
201802	95542		201802	95542	8	0
201802	93342		201802	33342	1	
201802	95546	10	201802	95546	10	0
201802	95547	2		333.0	10	-2
201802	95549		201802	95549	4	-2
201802	95551		201802	95551	4	-4
201802	95553		201802	95553	3	0
201802	95554		201802	95554	1	0
201802	95555	1				-1
201802	95556	1	201802	95556	1	O
201802	95558		201802	95558	3	C
201802	95559	1	201802	95559	1	0
201802	95560	7	201802	95560	8	1
201802	95562		201802	95562	14	1
201802	95563	6	201802	95563	6	C
	-		201802		1	1
	95565		201802	95565	2	-2
201802	95569		201802	95569	1	C
201802	95570		201802	95570	2	-5
201802	95571		201802	95571	1	C
	95573		201802	95573	4	-2
201802	95585	2	201802	95585	2	C
			201802		2	2
201802	95589		201802	95589	3	C
	95601	1				-1
	95602		201802	95602	14	7
	95603		201802	95603	20	
201802	95605		201802	95605	42	12
201802	95606		201802	95606	1	C
201802	95608		201802	95608	20	
201802	95610		201802	95610	2	-2
201802	95613		201802	95613	3	1
201802	95614	1	201802	95614	2	1

	Prior 2018 Discon		Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	95616		201802	95616	11	-12
201802	95618	10	201802	95618	6	-4
201802	95619	3	201802	95619	4	1
201802	95620	1				-1
201802	95621	2				-2
201802	95623	7	201802	95623	9	
201802	95624	10	201802	95624	7	-3
201802	95626		201802	95626	1	(
201802	95627	2	201802	95627	3	
201802	95628	2				-:
201802	95629		201802	95629	1	
201802	95630		201802	95630	3	-:
201802	95631		201802	95631	5	(
201802	95632		201802	95632	8	-:
201802	95633		201802	95633	7	-
201802	95634		201802	95634	6	
201802	95635		201802	95635	5	(
201802	95636		201802	95636	4	
201802	95637		201802	95637	1	(
201802	95640		201802	95640	17	-2
201802	95642	+	201802	95642	12	
201802	95645	+	201802	95645	2	=
	95648		201802	95648	50	17
201802	95650		201802	95650	19	
201802	95651		201802	95651	1	(
201802	95658		201802	95658	4	
201802	95659		201802	95659	1	(
201802	95660		201802	95660	4	
201802	95661		201802	95661	3	_[
201802	95662	2		05.000		-2
201802	95663		201802	95663	3	
201802	95665		201802	95665	8	
	95666		201802	95666	13	
201802 201802	95667		201802 201802	95667	42	
201802	95668		201802	95668	1	
201802	95670 95672		201802	95670 95672	3 3	-4
201802	95673	1		93072	3	-1
201802	95674		201802	95674	5	
	95675		201802	95675	3	-
	95676		201802	95676	1	
	95677		201802	95677	34	10
201802	95678		201802	95678	9	-11
201802	93078	20	201802	93076	1	1
201802	95681	Λ	201802	95681	6	2
	95682		201802	95682	38	4
	95684		201802	95684	8	-:
	95685		201802	95685	5	-2
201802	95686		201802	95686	5	-1
201802	95687	8				-8
	95688	3				-:
201802	95689		201802	95689	1	(
	95690		201802	95690	2	
	95691	1	201802	95691	58	
201802	95692		201802	95692	14	
	95694		201802	95694	18	
	95695		201802	95695	67	
	95697		201802	95697	2	
	95701		201802	95701	3	
	95703		201802	95703	3	
	95709		201802	95709	13	
	95713		201802	95713	20	
		†	201802	95717	1	
201802	95721	1				-:

Prior 2018 Disconnections Data* * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	95722	2	ł			-2
201802	95726		201802	95726	17	-3
201802	95742	4				-4
201802	95746	•	201802	95746	6	-1
201802	95747		201802	95747	7	-10
201802	95757		201802	95757	2	-2
201802 201802	95758 95762		201802	95758 95762	21	-6 -3
201802	95765		201802	95765	44	-5 -7
201802	95776		201802	95776	49	-13
201802	95811	3		33770	.5	-3
201802	95814	2				-2
201802	95815	+	201802	95815	6	2
201802	95816		201802	95816	2	-3
201802	95817	•	201802	95817	1	-3
201802	95818	14	201802	95818	5	-9
201802	95819	4	201802	95819	1	-3
201802	95820	8	201802	95820	5	-3
201802	95821	14	201802	95821	7	-7
201802	95822	9	201802	95822	7	-2
201802	95823		201802	95823	25	-5
201802	95824	3	201802	95824	3	0
201802	95825		201802	95825	2	-10
201802	95826	6	1			-6
201802	95827		201802	95827	1	-3
201802	95828		201802	95828	4	-11
201802	95829		201802	95829	4	-4
201802	95831		201802	95831	3	-3
201802	95832		201802	95832	1	-2
201802	95833		201802	95833	5	-8
201802 201802	95834 95835		201802	95834 95835	1	-14 -17
201802	95838		201802	95838	5	-17 -7
	95841		201802	95841	3	-6
201802	95842	5		33041		-5
201802	95843		201802	95843	4	-8
	95864		201802	95864	3	-7
201802	95901	4				-4
			201802		1	1
201802	95912	1	201802	95912	1	0
201802	95913	1	201802	95913	2	1
201802	95916		201802	95916	14	2
201802	95917	7	201802	95917	9	2
201802	95919		201802	95919	1	0
201802	95920		201802	95920	1	0
	95922		201802	95922	6	3
201802	95925		201802	95925	1	0
201802	95926		201802	95926	65	19
201802	95928	66	201802	95928	63	-3
204002	05000		201802	95930	1	1
	95932		201802	95932	17	-1
201802	95937		201802	95937	1	-1
201802	95938		201802 201802	95938	7	-1 0
201802 201802	95939 95941		201802	95939 95941	1	0
	95941		201802	95941	1	-1
201802	95943		201802	95942	1	-1
	95945	9		55575	1	-9
	95946	3				-3
201802	95947	•	201802	95947	2	-3
201802	95948		201802	95948	5	0
	95949	3				-3
201802	95951		201802	95951	1	-2
201802	95953		201802	95953	9	2

Prior 2018 Disconnections Data*		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201802	95954		201802	95954	31	7
201802	95955		201802	95955	5	1
201802	95957		201802	95957	1	0
201802	95959		201802	95959	16	-3
201802 201802	95960 95961		201802 201802	95960 95961	6 56	0
201802	95963		201802	95963	30	1
201802	95965		201802	95965	39	1
201802	95966		201802	95966	75	-11
201802	95968	4	201802	95968	4	0
201802	95969	44	201802	95969	35	-9
201802	95970	1	201802	95970	2	1
201802	95971	<u> </u>	201802	95971	6	-2
201802	95973		201802	95973	62	-22
201802	95977		201802	95977	6	0
201802	95978 95979	1		95979		-1
201802 201802	95979		201802	95979	4	0
201802	95982		201802	95982	13	-2
201802	95988		201802	95988	19	-4
201802	95991		201802	95991	63	-8
201802	95993		201802	95993	47	-19
201802	96001	5	201802	96001	5	0
201802	96002	14	201802	96002	23	9
201802	96003	32	201802	96003	20	-12
201802	96007		201802	96007	41	2
201802	96008		201802	96008	5	0
201802	96009		201802	96009	1	0
201802	96013		201802	96013	4	-2
201802 201802	96019 96021		201802 201802	96019 96021	6 28	0 -4
201802	96022		201802	96022	33	
201802	96028		201802	96028	5	2
201002	30020		201802	30020	1	1
201802	96033	1	201802	96033	1	0
201802	96035	4	201802	96035	3	-1
201802	96040	1	201802	96040	1	0
201802	96047	2	201802	96047	2	0
201802	96051		201802	96051	3	0
	96055		201802	96055	9	
201802	96056		201802	96056	3	-1
201802 201802	96059 96062		201802 201802	96059 96062	1 2	0
	96069		201802	96062	2	0
201802	96071		201802	96071	2	-1
	96073		201802	96073	2	-1
	96075		201802	96075	1	0
201802	96080		201802	96080	66	-16
201802	96084		201802	96084	3	0
201802	96087		201802	96087	3	0
	96088	II .	201802	96088	4	-3
	96090		201802	96090	3	-1
201802 201802	96125 96137		201802 201802	96125 96137	1	0 -1
201802	7013/	1	1	3013/	1	-1 -1
201803		2				-1
201803		1				-1
201803		2				-2
201803		5				-5
201803		1				-1
201803	<del>-</del>	2				-2
201803		1				-1
201803		1				-1
201803		1	l .			-1

	rior 2018 Disconr		Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-005		21Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201803	(5)	1		(-)	(1)	-1
201803		1				-1
201803		2				-2
201803		1				-1
201803		1				-1
201803		1				-1
201803		5				-5
201803		1				-1
201803		1				-1
201803		2				-2
201803		1				-1
201803		2				-2
201803		1				-1
201803	93201	10	201803	93201	10	(
201803	93203	47	201803	93203	53	(
201803	93204	25	201803	93204	25	(
201803	93206	11	201803	93206	12	1
201803	93210		201803	93210	34	3
201803	93212	59	201803	93212	64	į
201803	93219		201803	93219	2	(
201803	93230		201803	93230	7	C
201803	93234		201803	93234	13	2
	93239		201803	93239	5	С
201803	93241		201803	93241	26	C
201803	93242		201803	93242	5	(
201803	93243		201803	93243	5	(
201803	93245		201803	93245	94	(
201803	93249	i	201803	93249	13	2
	93250		201803	93250	29	1
201803	93252		201803	93252	4	1
201803	93254		201803	93254	6	C
201803	93263		201803	93263	49	10
201803	93266		201803	93266	6	(
201803	93268	61	201803	93268	63	
			201803		2 2	2
201803	93280	45	201803	93280	45	(
201803	93280	43	201803	33200	1	1
201803	93286	2	201803	93286	6	3
	93292		201803	93292	1	
	93301		201803	93301	99	29
	93304		201803	93304	217	61
	93305		201803	93305	142	14
	93306		201803	93306	187	27
	93307	•	201803	93307	242	4
	93308		201803	93308	227	19
	93309		201803	93309	244	-46
	93311		201803	93311	123	5
201803	93312		201803	93312	163	-g
	93313		201803	93313	158	-50
	93314		201803	93314	53	-22
201803	93401		201803	93401	59	24
	93402		201803	93402	27	5
201803	93405		201803	93405	61	-5
201803	93420	28	201803	93420	45	17
201803	93422	82	201803	93422	107	25
201803	93424	1				-1
201803	93426	3	201803	93426	6	3
201803	93427	5	201803	93427	5	(
201803	93428	10	201803	93428	13	3
			201803		2	2
201803	93430		201803	93430	6	(
201803	93432	2	201803	93432	2	(
201803	93433	24	201803	93433	26	2

Prior 2018 Disconnections Data*			Corre	cted 2018 D	isconnections Data	Difference Between Corrected
Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections Rulemaking (R.18-07-005)					Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201803	93434		201803	93434	15	2
201803	93436		201803	93436	38	:
201803	93440		201803	93440	4	(
201803	93441		201803	93441	2	(
201803	93442	1	201803	93442	32	-3
201803	93444		201803	93444	47	
201803	93445		201803	93445	18	-1
201803	93446	-	201803	93446	123	1
201803 201803	93449 93450		201803 201803	93449 93450	8	<u>-</u> -
201803	93451		201803	93451	14	-
201803	93453		201803	93453	14	-
201803	93454		201803	93454	97	11
201803	93455		201803	93455	110	9
201803	93458		201803	93458	98	-34
201803	93460	-	201803	93460	9	
201803	93461		201803	93461	5	
201803	93463		201803	93463	23	
201803	93465		201803	93465	19	-1:
201803	93516		201803	93516	4	
201803	93523	3	1	93523	2	-:
			201803	93527	1	
201803	93555	5	201803	93555	3	-7
201803	93562	1	201803	93562	1	(
201803	93601	3	201803	93601	7	4
201803	93602	7	201803	93602	11	4
201803	93603	4	201803	93603	3	=:
201803	93604	4	201803	93604	5	:
201803	93606	1	201803	93606	1	(
201803	93608	6	201803	93608	8	-
201803	93609	11	201803	93609	15	4
201803	93610		201803	93610	53	20
201803	93611	-	201803	93611	90	5:
201803	93612		201803	93612	138	5:
201803	93614		201803	93614	28	-
201803	93615		201803	93615	13	
201803	93616		201803	93616	5	
201803	93618		201803	93618	75	13
201803	93619		201803 201803	93619	69	14
201803	93620		1	93620		
201803 201803	93621 93622		201803 201803	93621 93622	1 22	
201803	93623	-	201803	93623	1	
201803	93624		201803	93624	1	
201803	93625		201803	93625	18	
201803	93626	-	201803	93626	4	
201803	93628		201803	93628	1	
201803	93630		201803	93630	40	10
201803	93631		201803	93631	30	1
	93635		201803	93635	105	2
	93636		201803	93636	29	10
201803	93637		201803	93637	75	1
201803	93638		201803	93638	99	
	93640		201803	93640	15	-
201803	93641	-	201803	93641	4	-
201803	93643		201803	93643	10	
	93644	-	201803	93644	33	-
201803	93645		201803	93645	5	
201803	93646		201803	93646	24	
201803	93647		201803	93647	35	-
201803	93648	34	201803	93648	36	
201803	93650	10	201803	93650	13	;
201803	93651	3	201803	93651	3	
201803	93652	1				-:

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections Rulemaking (R.18-07-005)					Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201803	93654	88	201803	93654	83	-5
201803	93656	9	201803	93656	8	-1
201803	93657	72	201803	93657	88	10
201803	93660	8	201803	93660	6	-2
201803	93662	75	201803	93662	69	-(
			201803	93665	1	
201803	93666	5	201803	93666	5	
201803	93667		201803	93667	14	-:
201803	93668	7	201803	93668	7	(
			201803		3	
201803	93673		201803	93673	2	-:
201803	93675		201803	93675	10	-{
201803	93701		201803	93701	65	17
201803	93702		201803	93702	122	24
201803	93703		201803	93703	120	27
201803	93704		201803	93704	96	19
201803	93705		201803	93705	160	2.5
201803	93706		201803	93706	130	16
201803	93710	+	201803	93710	97	
201803	93711		201803	93711	119	14
201803	93720		201803	93720	128	-8
201803	93721		201803	93721	31	(
201803	93722		201803	93722	255	-34
201803	93723		201803	93723	22	-4
201803	93725		201803	93725	56	=7
201803	93726		201803	93726	153	-69
201803	93727		201803	93727	304	-117
201803	93728		201803	93728	73	-35
201803	93730		201803	93730	23	-14
201803	93737		201803	93737	5	-3
201803	93901		201803	93901	104	43
201803	93905		201803	93905	95	13
201803	93906		201803	93906	176	
201803	93907		201803	93907	86	-{
201803	93908		201803	93908	14	-:
201803	93920		201803	93920	2	(
201803	93921		201803	93921	7	
201803	93923		201803	93923	20	Ţ.
201803	93924		201803	93924	11	
	93925		201803	93925	4	(
201803	93926		201803	93926	20	1
201803	93927		201803	93927	25	4
201803	93930		201803	93930	30	-3
201803	93932		201803	93932	5	(
201803	93933		201803	93933	65	17
201803	93940		201803	93940	83	7
201803	93950		201803	93950	47	-7
	93953		201803	93953	6	-!
201803	93954		201803	93954	2	(
201803	93955		201803	93955	64	-12
	93960		201803	93960	37	-1:
201803	93962		201803	93962	2	(
201803	94002		201803	94002	39	27
201803	94005		201803	94005	15	
201803	94010		201803	94010	85	28
201803	94014		201803	94014	77	2:
201803	94015		201803	94015	140	3:
201803	94018		201803	94018	13	
201803	94019		201803	94019	17	
			201803		1	
201803	94022		201803	94022	12	
201803	94024		201803	94024	24	17
201803	94025		201803	94025	73	18
201803	94027	6	201803	94027	5	-:

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections Rulemaking (R.18-07-005)					Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201803	94028	4	201803	94028	5	1
201803	94030		201803	94030	32	13
201803	94037		201803	94037	4	(
201803	94038		201803	94038	9	1
201803	94040		201803	94040	74	31
201803	94041		201803	94041	47	13
201803	94043		201803	94043	45	2
201803	94044		201803	94044	128	30
201803 201803	94060 94061		201803 201803	94060 94061	2 78	22
201803	94062		201803	94061	47	10
201803	94063		201803	94063	75	
201803	94065		201803	94065	45	12
201803	94066		201803	94066	110	9
201803	94070		201803	94070	62	
201803	94080		201803	94080	104	13
201803	94085		201803	94085	32	3
201803	94086		201803	94086	99	25
201803	94087		201803	94087	68	12
201803	94089		201803	94089	24	
201803	94102		201803	94102	96	23
201803	94103	94	201803	94103	125	31
201803	94104	1	201803	94104	1	C
201803	94105	39	201803	94105	55	16
201803	94107	82	201803	94107	103	21
201803	94108		201803	94108	19	C
201803	94109	163		94109	180	17
201803	94110	187		94110	221	34
201803	94111		201803	94111	3	2
201803	94112		201803	94112	119	5
201803	94114		201803	94114	83	4
201803	94115		201803	94115	95	2
201803 201803	94116 94117	107	201803	94116 94117	56 86	
201803	94118		201803	94117	76	-21
201803	94121		201803	94121	74	-3
201803	94122		201803	94122	91	-2
201803	94123		201803	94123	66	-3
201803	94124		201803	94124	97	10
	94127		201803	94127	25	-8
201803	94131		201803	94131	54	C
201803	94132	81	201803	94132	69	-12
201803	94133		201803	94133	54	-8
201803	94134	60	201803	94134	55	-5
201803	94158		201803	94158	28	-5
201803	94303		201803	94303	46	-4
201803	94305		201803	94305	3	-1
	94401		201803	94401	96	6
201803	94402		201803	94402	44	-1
201803	94403		201803	94403	81	-16
	94404		201803	94404	109	-6
201803	94501		201803	94501	12	-3
201803	94502	1		0.4502		-1
	94503		201803	94503	31	15
201803	94505	•	201803	94505	29	11
201803 201803	94506 94507		201803	94506 94507	23	
201803	94507		201803	94507	7	3
	94508		201803	94508	252	83
201803	94511		201803	94509	252	83
	94513		201803	94511	111	38
	94514		201803	94514	2	30
	94517		201803	94517	11	
	94518		201803	94518	52	22

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
F Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections Rulemaking (R.18-07-005)					Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	94519		201803	94519	54	26
201803	94520	120	201803	94520	153	33
201803	94521	75	201803	94521	82	7
201803	94523	79	201803	94523	96	17
201803	94525	9	201803	94525	13	4
201803	94526	17	201803	94526	27	10
201803	94530	41	201803	94530	57	16
201803	94531	-	201803	94531	104	20
201803	94533		201803	94533	1	-3
201803	94534	4	201803	94534	1	-3
201803	94536		201803	94536	127	42
201803	94538		201803	94538	175	47
201803	94539		201803	94539	37	4
201803	94541		201803	94541	212	61
201803	94542		201803	94542	48	10
201803	94544	1	201803	94544	193	24
201803	94545		201803	94545	71	7
201803	94546		201803	94546	85	20
201803	94547		201803	94547	50	20
201803	94548		201803	94548	1	-1
201803	94549		201803	94549	36	11
201803	94550		201803	94550	73	21
201803	94551		201803	94551	80	15
201803	94552		201803	94552	19	-1
201803	94553		201803	94553	190	21
201803	94555	1	201803	94555	42	-2
201803	94556		201803	94556	16	2
201803	94558	6	1			-6
201803	94559	1	201803	94559	1	-4
201803	94560		201803	94560	103	-12
201803	94561		201803	94561	117	6
201803	94563		201803	94563	28	5
201803	94564	-	201803	94564	41	16
201803 201803	94565		201803	94565	318	-26
	94566		201803	94566	55	8
201803 201803	94567 94568		201803	94567 94568	1 146	0
201803	94571	3		94306	146	-3
201803	94572	<u> </u>	201803	94572	32	
	94576		201803	94576	32	
201803	94577	1	201803	94577	186	30
201803	94578	1	201803	94578	137	-7
	94579	-	201803	94579	29	-1
201803	94580		201803	94580	62	-3
201803	94582		201803	94582	73	16
201803	94583	-	201803	94583	66	-17
201803	94585	2		3 1303	00	-27
	94586		201803	94586	3	0
201803	94587		201803	94587	137	-20
201803	94588		201803	94588	46	-31
	94589	9			40	-9
201803	94590		201803	94590	1	-15
201803	94591		201803	94591	4	-21
	94595		201803	94595	18	0
201803	94596	-	201803	94596	73	-22
201803	94597		201803	94597	72	-31
	94598	-	201803	94598	50	-9
201803	94599	1	1		30	-1
201803	94601		201803	94601	209	36
201803	94602		201803	94602	121	16
201803	94603		201803	94603	163	30
201803	94605	-	201803	94605	215	-4
201803	94606		201803	94606	174	-8
	J .000	102	-01000	5 1000	1/4	-0

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections Rulemaking (R.18-07-005)					Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	94608		201803	94608	153	-35
201803	94609	94	201803	94609	89	-5
201803	94610	151	201803	94610	136	-15
201803	94611	117	201803	94611	110	-7
201803	94612	104	201803	94612	80	-24
201803	94618	48	201803	94618	37	-11
201803	94619	125	201803	94619	104	-21
201803	94621	175	201803	94621	135	-40
201803	94702		201803	94702	41	-13
201803	94703	89	201803	94703	79	-10
201803	94704		201803	94704	144	-15
201803	94705		201803	94705	34	-7
201803	94706		201803	94706	28	-5
201803	94707		201803	94707	6	-8
201803	94708		201803	94708	29	-4
201803	94709		201803	94709	41	-14
201803	94710	49	201803	94710	32	-17
			201803		1	1
201803	94801		201803	94801	99	4
201803	94803		201803	94803	67	3
201803	94804		201803	94804	157	-22
201803	94805		201803	94805	45	-11
201803	94806		201803	94806	211	-90
201803	94901		201803	94901	120	19
201803	94903		201803	94903	76	9
201803 201803	94904		201803	94904	30	7
	94920 94923		201803	94920 94923		5
201803					6	0
201803	94924 94925		201803	94924	3 23	
201803 201803	94925		201803	94925 94928	1	1
201803			201803	1	5	-8 -6
201803	94930 94931		201803	94930 94931	33	
201803	94933		201803	94933	2	0
201803	94938		201803	94938	1	-1
201803	94939		201803	94939	41	-4
201803	94940		201803	94940	1	0
201803	94941		201803	94941	67	-4
201803	94945		201803	94945	75	18
	94946		201803	94946	2	10
201803	94947		201803	94947	82	0
201803	94949		201803	94949	51	-9
	94951		201803	94951	7	3
	94952		201803	94952	99	17
201803	94954		201803	94954	77	-19
201803	94956		201803	94956	3	-1
	94957		201803	94957	2	-2
201803	94960		201803	94960	33	-17
201803	94963	1				-1
			201803		1	1
201803	94965	71	201803	94965	55	-16
			201803		1	1
201803	94973		201803	94973	3	0
201803	95002	6	201803	95002	8	2
201803	95003		201803	95003	49	8
201803	95004	4	201803	95004	7	3
201803	95005		201803	95005	18	3
	95007		201803	95007	3	1
	95008		201803	95008	115	22
201803	95010		201803	95010	32	7
201803	95012	20	201803	95012	15	-5
201803	95014	90	201803	95014	92	2
	95018		201803	95018	24	8
	95019		201803	95019	7	1

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	95020	+	201803	95020	94	17
	95023	+	201803	95023	128	6
	95030		201803	95030	18	3
	95032 95033		201803	95032 95033	41	6
	95035		201803	95035	109	10
	95037		201803	95037	85	10
	95039		201803	95039	1	0
201803	95041	3	201803	95041	3	0
201803	95043	5	201803	95043	3	-2
201803	95045	15	201803	95045	13	-2
	95046		201803	95046	8	0
H	95050		201803	95050	2	-9
H	95051		201803	95051	1	-14
	95054		201803	95054	1	-6 12
H	95060 95062	13	201803	95060	1	-12 -16
	95064	2				-10
	95065	2				-2
	95066		201803	95066	19	-1
	95070		201803	95070	35	3
201803	95073	15	201803	95073	10	-5
201803	95075	1	201803	95075	1	0
201803	95076	154	201803	95076	130	-24
	95110		201803	95110	47	8
	95111		201803	95111	102	21
	95112		201803	95112	217	6
	95113		201803	95113	11	0
	95116		201803	95116	121	19
	95117 95118		201803	95117 95118	106 49	12
	95119	7		95119	11	4
	95120		201803	95120	20	4
	95121		201803	95121	50	3
	95122		201803	95122	93	-8
201803	95123	136	201803	95123	142	6
201803	95124	83	201803	95124	74	-9
201803	95125	156	201803	95125	139	-17
	95126		201803	95126	150	-29
	95127		201803	95127	105	-11
	95128		201803	95128	154	-60
	95129 95130		201803 201803	95129 95130	85 33	-30 -10
	95130		201803	95130	33	-10 -7
	95132		201803	95132	53	-19
	95133		201803	95133	23	-18
	95134		201803	95134	69	-46
201803	95135		201803	95135	13	0
201803	95136	152	201803	95136	101	-51
	95138		201803	95138	20	-14
	95139		201803	95139	13	-6
	95140		201803	95140	1	0
	95148 95202		201803 201803	95148	50	-37 16
	95202 95203		201803	95202 95203	62	16
	95204		201803	95203	140	48
	95205		201803	95205	140	33
	95206		201803	95206	204	16
	95207	•	201803	95207	268	30
	95209	90	201803	95209	101	11
201803	95210	174	201803	95210	141	-33
	95212		201803	95212	47	-1
	95215		201803	95215	71	-6
201803	95219	162	201803	95219	112	-50

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
	Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections Rulemaking (R.18-07-005)				Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201803	95220		201803	95220	21	8
201803	95222	+	201803	95222	15	8
201803	95223		201803	95223	17	-3
201803	95224		201803	95224	1	0
201803	95225	1	201803	95225	8	2
201803	95227		201803	95227	3	0
201803	95228	+	201803	95228	21	8
201803	95230	1	ł	05224		-1
201803 201803	95231		201803	95231 95233	9	-4 -2
	95233		201803		9	
201803 201803	95236 95237	•	201803	95236 95237	13	-3 7
201803	95240		201803	95237	33	-15
201803	95242		201803	95240	10	-15
201803	95245		201803	95245	3	2
201803	95246		201803	95246	17	6
201803	95246		201803	95246	17	-5
201803	95248		201803	95248	5	-5
201803	95249		201803	95249	17	-1
201003	33243		201803	33243	1	1
201803	95252	33	201803	95252	30	-3
201803	95254		201803	95254	5	-2
201803	95255		201803	95255	7	0
201803	95257	1	201803	95257	3	0
201803	95258		201803	95258	10	1
201803	95301		201803	95301	77	20
			201803		1	1
201803	95304	32	201803	95304	47	15
201803	95306	3	201803	95306	3	0
201803	95307	7	201803	95307	6	-1
201803	95309	2	201803	95309	2	0
201803	95310	5	201803	95310	6	1
201803	95311	10	201803	95311	14	4
			201803		1	1
201803	95313	1	201803	95313	1	0
			201803	95315	3	3
201803	95316		201803	95316	2	-1
201803	95317	+	201803	95317	1	0
201803	95318		201803	95318	1	0
201803	95320		201803	95320	26	7
201803	95321		201803	95321	21	-1
201803	95322		201803	95322	23	1
201803	95324	2	201803	95324	2	0
201902	05226	1	201803	05226	1	1
201803	95326		201803 201803	95326	1	0
201803 201803	95327 95329		201803	95327 95329	23	9
201803	95329		201803	95329	42	1
201803	95333		201803	95330	10	1
201803	95334		201803	95333	30	2
201803	95335		201803	95335	1	0
201803	95336		201803	95336	101	18
201803	95337		201803	95337	78	-24
201803	95338		201803	95338	28	0
201803	95340		201803	95340	95	22
201803	95341		201803	95341	73	-2
201803	95345		201803	95345	2	-2
201803	95346		201803	95346	12	1
201803	95348		201803	95348	76	-40
201803	95350		201803	95350	18	-4
201803	95351		201803	95351	8	-11
201803	95354		201803	95354	14	-9
201803	95355		201803	95355	7	-24
201803	95356		201803	95356	7	

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	95357	•	201803	95357	1	-4
	95358	+	201803	95358	11	-7
	95360		201803	95360	37	1
	95361		201803	95361	68	1
H	95363		201803	95363	13	-9
	95364		201803	95364	1	0
	95365		201803	95365	12	-2
	95366		201803	95366	23	-10
	95367		201803	95367	41	-1
	95368		201803	95368	2	-8
	95369		201803	95369	1	-1
	95370		201803	95370	70	-11
	95372		201803	95372	6	0
	95374		201803	95374	7	-2 0
	95375		201803	95375	1	
	95376		201803	95376	142	-43
	95377		201803	95377	93	-38
	95379 95380		201803	95379 95380	12	-4 -12
			201803			
	95382		201803	95382	1	-15
	95383		201803	95383	16	-6
	95385		201803	95385	1	0
	95386	•	201803	95386	2	-1
	95387		201803	95387	1	-2
	95388		201803	95388	42	-14
	95391		201803	95391	11	-15
	95401		201803	95401	1	-7
	95403	7		05404		-7
	95404	+	201803	95404	1	-10
	95405		201803	95405	1	-9
	95407	5				-5
	95409 95410		201803	95410	1	
	95415		201803	95410	5	0
	95417	•	201803	95417	1	0
201803	93417	1	201803	93417	1	1
201803	95419	1	201803	95419	1	0
	95421		201803	95421	5	-1
	95422	1	ł	33421		-1
	95423		201803	95423	2	1
	95426		201803	95426	9	
201003	33420		201803	95427	1	1
201803	95428	12	201803	95428	15	3
	95432		201803	95432	1	0
	95436		201803	95436	15	3
	95437		201803	95437	24	3
	95439		201803	95439	1	0
	95441	1	ł			-1
	95442	1				-1
	95443	+	201803	95443	3	1
	95444		201803	95444	1	0
	95445		201803	95445	4	1
	95446		201803	95446	16	1
	95448		201803	95448	15	0
	95449		201803	95449	14	4
	95450		201803	95450	2	0
	95451		201803	95451	34	0
	95453		201803	95453	45	9
	95454		201803	95454	14	0
	95456	2		33-3-T	14	-2
			201803	95457	18	6
	95457	17				
201803	95457 95458					
201803 201803	95457 95458 95460	22	201803 201803 201803	95458 95460	24	2

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	95462		201803	95462	2	1
	95464		201803	95464	24	-6
	95465		201803	95465	4	0
	95466		201803	95466	3	0
	95467	i	201803	95467	11	-2
	95468		201803	95468	6	0
	95469	1				-1
	95470	3	ł			-3
	95471		201803	95471	4	0
	95472		201803	95472	46	-3
201803	95476	12	ł		4	-12
201002	05493	F2	201803	05402	1	1
201803	95482	ł	201803	95482	42	-11
	95485		201803	95485	15	-2 0
	95488		201803	95488	1	
201803 201803	95490 95492	10	201803	95490	1	-5 -10
	95492		201803	95494	1	-10
201803	95494		201803	95494	4	0
	95501	•	201803	95501	71	13
	95503		201803	95503	67	13
201803	95511		201803	95511	7	13
201003	33311	i .	201803	33311	1	1
201803	95518	1	201803	95518	1	0
	95519		201803	95519	51	12
	95521		201803	95521	68	-27
	95524		201803	95524	2	-3
	95525		201803	95525	13	0
	95526	2	201803	95526	3	1
201803	95527	5	201803	95527	5	0
201803	95528	2	201803	95528	3	1
201803	95536	2	201803	95536	2	0
201803	95537	5	201803	95537	3	-2
201803	95540	38	201803	95540	36	-2
201803	95542	16	201803	95542	18	2
201803	95546	17	201803	95546	19	2
201803	95547	8	201803	95547	9	1
201803	95549	2	201803	95549	1	-1
			201803		1	1
201803	95551		201803	95551	1	-1
	95553		201803	95553	13	1
	95554		201803	95554	5	1
	95555		201803	95555	5	1
	95556	2	<u> </u>			-2
	95558		201803	95558	2	0
	95559		201803	95559	3	0
	95560		201803	95560	16	-1
	95562		201803	95562	12	-6
201803	95563	2	201803	95563	2	0
204002	05565	_	201803	05565	1	1
	95565		201803	95565	2	-3
	95569		201803	95569	3	0
	95570		201803	95570	9	0
	95571		201803	95571	4	-1
	95573 95585		201803 201803	95573	19	0
		1		95585	2	
	95589 95601		201803	95601	4	<u>-1</u> 1
	95602		201803	95602	40	
	95603		201803	95602	81	14 16
	95605		201803	95605	40	10
	95608 95608		201803	95605	13	3
	95610		201803	95610	7	
						-5 2
201803	95612	] 3	201803	95612	5	2

		nections Data*  1Supp03 in the Disconnections	Corre	cted 2018 D	Difference Between Corrected Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
			201803	95613	1	1
201803	95614	4	201803	95614	6	2
201803	95616		201803	95616	108	9
201803	95618		201803	95618	75	-18
	95619		201803	95619	6	1
201803	95620	2				-2
201803	95621	1	201803	95621	2	0
201803	95623		201803	95623	6	2
201803	95624	4				-4
			201803	95625	1	1
201803	95626		201803	95626	3	1
201803	95627		201803	95627	7	1
201803	95628	6	1			-6
201803	95629		201803	95629	1	0
201803	95630		201803	95630	1	-12
201803	95631		201803	95631	14	1
201803	95632		201803	95632	3	-9
201803	95633	1	201803	95633		4
201803	95634		201803	95634		0
201803 201803	95635 95636		201803	95635 95636	7	-1
201803		-	201803		6	1
	95637			95637		1
201803 201803	95640		201803	95640	9	1 4
	95641	<u> </u>	ł	95641		
201803 201803	95642 95645		201803	95642 95645	13	2
201803	95648		201803	95648	127	48
	95650		201803	95650	22	40
201803	95651		201803	95651	2	0
201803	95653		201803	95653	2	1
	95656		201803	95656	1	0
201803	95658		201803	95658	11	0
201803	95659		201803	95659	3	1
	95660	<u> </u>	201803	95660	11	-1
201803	95661		201803	95661	4	-2
201803	95662	4				-4
	95663	6	201803	95663	7	1
201803	95664	4	201803	95664	4	0
201803	95665	7	201803	95665	6	-1
201803	95666	10	201803	95666	9	-1
201803	95667	69	201803	95667	82	13
201803	95668	2	201803	95668	4	2
201803	95669	4	201803	95669	4	0
201803	95670	12	201803	95670	9	-3
201803	95672	1	201803	95672	3	2
	95673		201803	95673	1	-1
201803	95674		201803	95674	1	0
	95675		201803	95675	1	0
201803	95677		201803	95677	84	15
	95678		201803	95678	5	-22
	95681		201803	95681	4	0
201803	95682		201803	95682	55	-5
	95684		201803	95684	12	1
	95685		201803	95685	9	-5
	95686		201803	95686	5	-1
	95687		201803	95687	3	-17
	95688	8				-8
	95689		201803	95689	3	-1
	95690		201803	95690	6	-1
201803	95691		201803	95691	116	12
	95692		201803	95692	16	1
	95694		201803	95694	18	-5
201803	95695		201803	95695	78	11
201803	95697	2	201803	95697	2	0

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201803	95701	-	201803	95701	2	1
201803	95703	1	201803	95703	3	2
	95709		201803	95709	11	0
201803	95713	31	201803	95713	29	-2
			201803	95714	1	1
	95717		201803	95717	1	0
	95720		201803	95720	1	0
	95721		201803	95721	1	0
	95722		201803	95722	5	-1
	95726		201803	95726	31	-4
	95728		201803	95728	6	0
	95735	2		95735	2	0
H	95736	1	ł			-1
	95742	3		05746	24	-3
	95746		201803	95746	24	-2
H	95747		201803	95747	11	-13
	95757		201803	95757	7	-3
	95758 95762		201803	95758 95762	4 69	-12 3
			201803			
	95765 95776		201803	95765 95776	116 43	-6 -14
	95811	2		93770	43	-14
	95814	3				-2
	95815		201803	95815	11	-3
	95816		201803	95816	3	-15
	95817		201803	95817	2	-73
H	95818		201803	95818	3	-8
	95819		201803	95819	2	-4
H	95820		201803	95820	4	-14
	95821		201803	95821	2	-12
	95822		201803	95822	8	-11
	95823		201803	95823	30	-8
	95824		201803	95824	12	-7
	95825		201803	95825	7	-15
201803	95826	18	201803	95826	5	-13
201803	95827	5	201803	95827	2	-3
201803	95828	16	201803	95828	4	-12
201803	95829	10	201803	95829	3	-7
201803	95831		201803	95831	3	-12
201803	95832	5	201803	95832	1	-4
201803	95833	12	201803	95833	5	-7
201803	95834	21	201803	95834	4	-17
201803	95835	37	201803	95835	8	-29
201803	95838	18	201803	95838	8	-10
	95841	12				-12
	95842		201803	95842	3	-11
	95843		201803	95843	9	-18
	95864		201803	95864	3	-10
	95901		201803	95901	3	-7
	95912		201803	95912	12	-1
	95916		201803	95916	10	-2
	95917		201803	95917	8	3
	95919		201803	95919	7	1
	95922		201803	95922	1	0
	95925	1	201803	95925	2	-2
	95926	-	201803	95926	101	19
	95928		201803	95928	138	6
	95932	<del>1</del>	201803	95932	25	2
	95934		201803	95934	2	0
	95937		201803	95937	4	0
	95938		201803	95938	8	1
	95939		201803	95939	2	0
	95941	-	201803	95941	3	-1
201803	95942	5	201803	95942	6	1

Prior 2018 Disconnections Data* * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
			201803	95943	1	
201803	95945	8	201803	95945	1	-
201803	95946	3	201803	95946	1	i i
201803	95947	5	201803	95947	7	
201803	95948	12	201803	95948	12	(
201803	95949		201803	95949	2	-8
201803	95950		201803	95950	4	(
201803	95951		201803	95951	9	(
	95953		201803	95953	37	
	95954		201803	95954	33	
	95955		201803	95955	1	(
	95956		201803	95956	1	(
	95957		201803	95957	3	(
	95959		201803	95959	54	-
	95960		201803	95960	2	(
	95961	ł	201803	95961	59	-!
	95962	1	ł	05066		-1
	95963		201803	95963	36	!
	95965		201803	95965	72	1-
	95966		201803	95966	80	-17
	95968		201803	95968	4	-1
H	95969 95970		201803	95969	62	-!
	95970		201803	95970 95971	24	-3
201803	95971	27	201803	93971	1	
201803	95973	122	201803	95973	81	 -5:
	95974		201803	95974	2	-5.
	95975	2		33374		-/
	95977		201803	95977	7	(
	95978	i	201803	95978	1	
	95979		201803	95979	4	
	95981		201803	95981	1	-
	95982		201803	95982	14	
	95983		201803	95983	3	(
	95986		201803	95986	2	(
201803	95987	22	201803	95987	21	-1
201803	95988	42	201803	95988	37	-5
201803	95991	163	201803	95991	166	3
201803	95993	123	201803	95993	85	-38
201803	96001	22	201803	96001	23	-
201803	96002	16	201803	96002	21	Ţ
201803	96003	44	201803	96003	32	-12
201803	96007		201803	96007	68	(
	96008		201803	96008	2	-:
	96009		201803	96009	6	:
	96013		201803	96013	12	2
	96016		201803	96016	1	(
	96019		201803	96019	2	-3
	96020		201803	96020	4	(
	96021		201803	96021	57	-3
	96022		201803	96022	33	-4
	96028		201803	96028	8	-:
	96033	1				-:
	96035		201803	96035	9	(
	96047		201803	96047	2	(
	96051		201803	96051	3	-1
	96055		201803	96055	15	-:
	96056		201803	96056	2	-4
	96062		201803	96062	4	
	96063		201803	96063	2	(
201803	96065	3	201803	96065	3	(
	96069	_	201803 201803	0.000	2	2
201803		. 7	1301803	96069	2	(

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-00		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201803	96075		201803	96075	1	(5) (1) (5)
			201803		1	
			201803		2	
201803	96080	104	201803	96080	88	-10
201803	96084	7	201803	96084	7	(
201803	96087	2	201803	96087	1	-:
201803	96088	5	201803	96088	4	-:
201803	96090	2	201803	96090	3	
201803	96092	3	201803	96092	1	=
201803	96096	2	201803	96096	2	(
201803	96137	6	201803	96137	5	-:
201804		1				-:
201804		1				-1
201804		2				-7
201804		1				-:
201804		2				-7
201804		2				-7
201804		1				=:
201804		1				-:
201804		2				-2
201804		2				-2
201804		3				-3
201804		1				-1
201804		1	ł			-1
201804 201804		1				-1
201804		1				-1
201804		2				-1 -2
201804		1				-1
201804		1				-1 -1
201804		1				<u> </u>
201804		1				-1
201804		1				-1
201804		2				
201804		1				
201804	93201		201804	93201	8	
201804	93203		201804	93203	26	
201804	93204		201804	93204	19	
201804	93206		201804	93206	5	(
	93210		201804	93210	16	
201804	93212		201804	93212	42	3
201804	93219		201804	93219	4	(
201804	93224	1	201804	93224	1	(
201804	93230	6	201804	93230	6	(
201804	93234		201804	93234	14	(
	93239	6	201804	93239	6	(
201804	93241		201804	93241	26	8
	93242		201804	93242	3	(
201804	93243	4	201804	93243	5	1
	93245		201804	93245	71	(
201804	93249		201804	93249	7	:
201804	93250	14	201804	93250	15	:
			201804		1	:
	93252		201804	93252	5	
	93254		201804	93254	1	(
	93263		201804	93263	35	
	93266		201804	93266	1	=:
201804	93268	43	201804	93268	45	
			201804		1	:
201804	93280	34	201804	93280	35	
			201804		2	:
201804	93286	1	201804	93286	1	(
		1	201804		2	:
			201804	93292	1	

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	93301	1	201804	93301	69	18
201804	93304	97	201804	93304	141	44
201804	93305	112	201804	93305	126	14
201804	93306	146	201804	93306	174	28
201804	93307	221	201804	93307	197	-24
201804	93308	135	201804	93308	138	3
201804	93309	189	201804	93309	165	-24
201804	93311	81	201804	93311	87	6
201804	93312	94	201804	93312	90	-4
201804	93313	127	201804	93313	95	-32
201804	93314		201804	93314	30	-12
201804	93401		201804	93401	43	15
201804	93402	ł	201804	93402	22	3
201804	93405		201804	93405	45	-2
201804	93420		201804	93420	33	14
201804	93422	•	201804	93422	71	18
201804	93424		201804	93424	1	C
201804	93426		201804	93426	5	1
201804	93427		201804	93427	8	0
201804	93428	6	201804	93428	6	0
201804	02420	_	201804	02420	3	3
201804	93430		201804	93430	2	-1
201804 201804	93432		201804	93432	5	1
	93433	ł	201804	93433	22	0
201804 201804	93434 93436		201804	93434	19 16	4
201804	93440		201804	93436 93440	2	0
201804	93441	2		93441	3	1
201804	93442		201804	93441	10	-1
201804	93444		201804	93444	43	4
201804	93445		201804	93445	7	-6
201804	93446	<u> </u>	201804	93446	73	
201804	93449		201804	93449	9	-5
201804	93450		201804	93450	4	
201804	93451		201804	93451	17	
	93453		201804	93453	12	-4
201804	93454	•	201804	93454	66	18
	93455		201804	93455	61	4
201804	93458		201804	93458	63	-35
201804	93460	2	201804	93460	2	0
201804	93461	4	201804	93461	4	0
201804	93463	8	201804	93463	8	0
201804	93465	20	201804	93465	16	-4
201804	93516	2	201804	93516	3	1
201804	93523	1				-1
201804	93555		201804	93555	9	-4
201804	93562		201804	93562	5	-1
	93601		201804	93601	3	0
201804	93602		201804	93602	11	4
201804	93603		201804	93603	3	0
	93604		201804	93604	2	0
201804	93606		201804	93606	2	1
201804	93608		201804	93608	3	0
	93609	•	201804	93609	7	C
201804	93610		201804	93610	49	12
	93611		201804	93611	62	32
	93612		201804	93612	75	20
	93614	<u> </u>	201804	93614	24	g
	93615		201804	93615	12	1
	93616		201804	93616	7	4
	93618		201804	93618	59	8
	93619		201804	93619	54	27
	93620		201804	93620	23	8
201804	93621	] 3	201804	93621	3	C

*Provided to TURN on 7/23/19 in TURN_002-Rulemaking (R.18-07-005)  **Date (YYYYMM)  **Zip Code*  (A)  (B)  201804  93622  201804  93625  201804  93626  201804  93630  201804  93631  201804  93635  201804  93635  201804  93636  201804  93637  201804  93638  201804  93638  201804  93640  201804  93643  201804  93644  **Colladd 93644  **Colladd 93647  201804  201804  93648  201804  93648  201804  93650  201804  93651  201804  93652  **Colladd 93656  201804  93655  201804  93656  201804  93657  201804  93656  201804  93666  201804  93666  201804  93667  201804  93667  201804  93666  201804  93667  201804  93667  201804  93667  201804  93667  201804  93673  201804  93668  **Colladd 93701  201804  93702  201804  93703  201804  93703  201804  93705  201804  93705  201804  93706  201804  93711  201804  93720  201804  93720  201804  93720  201804  93721  201804  93722  201804  93723  201804  93725  201804  93727  201804  93727  201804  93727  201804  93727  201804  93727  201804  93727  201804  93727  201804  93727  201804  93727  201804  93727  201804  93727  201804  93727  201804  93727  201804  93737  201804  93737  201804  93905  201804  93906  201804  93906  201804  93907  201804  93908	Q01Supp03 in the Disconnections				
Date (YYYYMM)         Zip Code           (A)         (B)           201804         93622           201804         93624           201804         93625           201804         93626           201804         93630           201804         93631           201804         93635           201804         93636           201804         93637           201804         93638           201804         93640           201804         93643           201804         93643           201804         93644           201804         93644           201804         93647           201804         93648           201804         93650           201804         93651           201804         93652           201804         93652           201804         93654           201804         93656           201804         93656           201804         93660           201804         93665           201804         93665           201804         93667           201804         93673				Data and Prior Data	
201804         93622           201804         93624           201804         93625           201804         93626           201804         93630           201804         93631           201804         93635           201804         93636           201804         93637           201804         93638           201804         93640           201804         93643           201804         93643           201804         93644           201804         93647           201804         93648           201804         93650           201804         93651           201804         93652           201804         93652           201804         93654           201804         93655           201804         93656           201804         93665           201804         93665           201804         93665           201804         93665           201804         93667           201804         93673           201804         93673           201804         93703 <th>Number of Disconnections</th> <th>Date (YYYYMM)</th> <th>Zip Code</th> <th>Number of Disconnections</th> <th></th>	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
201804         93624           201804         93625           201804         93626           201804         93630           201804         93631           201804         93635           201804         93636           201804         93637           201804         93638           201804         93640           201804         93643           201804         93643           201804         93644           201804         93647           201804         93647           201804         93650           201804         93651           201804         93652           201804         93652           201804         93652           201804         93652           201804         93652           201804         93652           201804         93652           201804         93656           201804         93657           201804         93662           201804         93665           201804         93673           201804         93673           201804         93675 <th>(C)</th> <th>(D)</th> <th>(E)</th> <th>(F)</th> <th>(G) = (F) - (C)</th>	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201804         93625           201804         93626           201804         93630           201804         93631           201804         93635           201804         93636           201804         93637           201804         93638           201804         93640           201804         93643           201804         93643           201804         93644           201804         93646           201804         93647           201804         93650           201804         93651           201804         93652           201804         93652           201804         93652           201804         93656           201804         93657           201804         93660           201804         93665           201804         93665           201804         93665           201804         93673           201804         93673           201804         93675           201804         93675           201804         93702           201804         93703 <td>17</td> <td>201804</td> <td>93622</td> <td>20</td> <td></td>	17	201804	93622	20	
201804         93626           201804         93630           201804         93631           201804         93635           201804         93636           201804         93636           201804         93637           201804         93638           201804         93640           201804         93643           201804         93644           201804         93644           201804         93647           201804         93648           201804         93650           201804         93651           201804         93652           201804         93652           201804         93652           201804         93656           201804         93657           201804         93660           201804         93665           201804         93665           201804         93665           201804         93673           201804         93675           201804         93675           201804         93675           201804         93675           201804         93702 <td>3</td> <td>201804</td> <td>93624</td> <td>4</td> <td></td>	3	201804	93624	4	
201804         93630           201804         93631           201804         93635           201804         93636           201804         93637           201804         93638           201804         93640           201804         93643           201804         93643           201804         93644           201804         93647           201804         93648           201804         93650           201804         93651           201804         93652           201804         93652           201804         93652           201804         93656           201804         93665           201804         93665           201804         93665           201804         93666           201804         93667           201804         93673           201804         93673           201804         93675           201804         93702           201804         93703           201804         93703           201804         93703           201804         93705 <td>5</td> <td>201804</td> <td>93625</td> <td>6</td> <td></td>	5	201804	93625	6	
201804         93631           201804         93635           201804         93636           201804         93636           201804         93638           201804         93640           201804         93643           201804         93643           201804         93644           201804         93646           201804         93647           201804         93650           201804         93651           201804         93652           201804         93652           201804         93652           201804         93656           201804         93656           201804         93665           201804         93665           201804         93665           201804         93667           201804         93667           201804         93673           201804         93675           201804         93702           201804         93703           201804         93703           201804         93703           201804         93706           201804         93710 <td>2</td> <td>201804</td> <td>93626</td> <td>1</td> <td>-1</td>	2	201804	93626	1	-1
201804         93635           201804         93636           201804         93636           201804         93638           201804         93640           201804         93643           201804         93643           201804         93644           201804         93646           201804         93647           201804         93648           201804         93650           201804         93651           201804         93652           201804         93652           201804         93656           201804         93665           201804         93665           201804         93665           201804         93666           201804         93668           201804         93673           201804         93673           201804         93701           201804         93702           201804         93703           201804         93703           201804         93704           201804         93705           201804         93706           201804         93720 <td>29</td> <td>201804</td> <td>93630</td> <td>33</td> <td>4</td>	29	201804	93630	33	4
201804         93636           201804         93637           201804         93638           201804         93640           201804         93643           201804         93644           201804         93644           201804         93647           201804         93648           201804         93650           201804         93651           201804         93652           201804         93652           201804         93652           201804         93656           201804         93656           201804         93665           201804         93665           201804         93665           201804         93666           201804         93667           201804         93673           201804         93673           201804         93701           201804         93702           201804         93703           201804         93704           201804         93705           201804         93705           201804         93710           201804         93721 <td>40</td> <td>201804</td> <td>93631</td> <td>45</td> <td>!</td>	40	201804	93631	45	!
201804         93637           201804         93638           201804         93640           201804         93643           201804         93644           201804         93644           201804         93647           201804         93648           201804         93650           201804         93651           201804         93652           201804         93654           201804         93656           201804         93657           201804         93660           201804         93662           201804         93665           201804         93666           201804         93667           201804         93668           201804         93673           201804         93675           201804         93702           201804         93703           201804         93703           201804         93704           201804         93705           201804         93706           201804         93710           201804         93720           201804         93721 <td>70</td> <td>201804</td> <td>93635</td> <td>93</td> <td>2:</td>	70	201804	93635	93	2:
201804         93638           201804         93640           201804         93643           201804         93644           201804         93646           201804         93647           201804         93648           201804         93650           201804         93651           201804         93652           201804         93652           201804         93656           201804         93656           201804         93665           201804         93665           201804         93665           201804         93667           201804         93668           201804         93673           201804         93673           201804         93701           201804         93702           201804         93703           201804         93704           201804         93705           201804         93706           201804         93706           201804         93710           201804         93721           201804         93722           201804         93722 <td>4</td> <td></td> <td>93636</td> <td>10</td> <td></td>	4		93636	10	
201804         93640           201804         93643           201804         93644           201804         93646           201804         93647           201804         93648           201804         93650           201804         93651           201804         93652           201804         93652           201804         93656           201804         93656           201804         93662           201804         93662           201804         93665           201804         93666           201804         93667           201804         93668           201804         93673           201804         93673           201804         93673           201804         93702           201804         93702           201804         93702           201804         93703           201804         93704           201804         93705           201804         93710           201804         93712           201804         93720           201804         93722 <td></td> <td>201804</td> <td>93637</td> <td>62</td> <td>1</td>		201804	93637	62	1
201804         93643           201804         93644           201804         93646           201804         93647           201804         93648           201804         93650           201804         93651           201804         93651           201804         93652           201804         93652           201804         93656           201804         93660           201804         93662           201804         93665           201804         93665           201804         93667           201804         93668           201804         93668           201804         93673           201804         93673           201804         93701           201804         93702           201804         93703           201804         93704           201804         93705           201804         93710           201804         9371           201804         9372           201804         9372           201804         9372           201804         9372		201804	93638	75	-!
201804         93644           201804         93646           201804         93647           201804         93648           201804         93650           201804         93651           201804         93651           201804         93652           201804         93652           201804         93656           201804         93660           201804         93662           201804         93665           201804         93665           201804         93668           201804         93668           201804         93673           201804         93673           201804         93673           201804         93701           201804         93702           201804         93703           201804         93704           201804         93706           201804         93710           201804         93720           201804         93721           201804         93722           201804         93725           201804         93725           201804         93726 <td></td> <td>201804</td> <td>93640</td> <td>12</td> <td>-4</td>		201804	93640	12	-4
201804 93646 201804 93647 201804 93648 201804 93650 201804 93651 201804 93651 201804 93652 201804 93656 201804 93656 201804 93666 201804 93665 201804 93665 201804 93666 201804 93667 201804 93668 201804 93667 201804 93673 201804 93673 201804 93701 201804 93701 201804 93701 201804 93701 201804 93701 201804 93701 201804 93702 201804 93702 201804 93704 201804 93705 201804 93704 201804 93705 201804 93706 201804 93710 201804 93710 201804 93710 201804 93722 201804 93722 201804 93722 201804 93722 201804 93725 201804 93726 201804 93726 201804 93727 201804 93728 201804 93727 201804 93728 201804 93728 201804 93730 201804 93730 201804 93730 201804 93737 201804 93737 201804 93737 201804 93737 201804 93737 201804 93737 201804 93737 201804 93737 201804 93737 201804 93905 201804 93906 201804 93906 201804 93906 201804 93906		201804	93643	5	:
201804         93647           201804         93648           201804         93650           201804         93651           201804         93651           201804         93651           201804         93652           201804         93656           201804         93656           201804         93662           201804         93665           201804         93665           201804         93667           201804         93668           201804         93673           201804         93675           201804         93701           201804         93702           201804         93703           201804         93704           201804         93704           201804         93706           201804         93710           201804         93711           201804         93722           201804         93723           201804         93725           201804         93726           201804         93726           201804         93728           201804         93730 <td>17</td> <td>201804</td> <td>93644</td> <td>13</td> <td>-4</td>	17	201804	93644	13	-4
201804         93647           201804         93648           201804         93650           201804         93651           201804         93651           201804         93651           201804         93652           201804         93656           201804         93656           201804         93662           201804         93665           201804         93665           201804         93667           201804         93668           201804         93673           201804         93675           201804         93701           201804         93702           201804         93703           201804         93704           201804         93704           201804         93706           201804         93710           201804         93711           201804         93722           201804         93723           201804         93725           201804         93726           201804         93726           201804         93728           201804         93730 <td></td> <td>201804</td> <td>93645</td> <td>1</td> <td></td>		201804	93645	1	
201804         93648           201804         93650           201804         93651           201804         93651           201804         93652           201804         93654           201804         93656           201804         93660           201804         93662           201804         93665           201804         93666           201804         93667           201804         93668           201804         93673           201804         93701           201804         93702           201804         93702           201804         93703           201804         93703           201804         93705           201804         93706           201804         93710           201804         93710           201804         93721           201804         93722           201804         93723           201804         93725           201804         93726           201804         93727           201804         93730           201804         93730 <td></td> <td>201804</td> <td>93646</td> <td>15</td> <td>=:</td>		201804	93646	15	=:
201804         93650           201804         93651           201804         93651           201804         93652           201804         93652           201804         93656           201804         93657           201804         93660           201804         93665           201804         93666           201804         93667           201804         93668           201804         93673           201804         93675           201804         93701           201804         93702           201804         93703           201804         93703           201804         93704           201804         93705           201804         93706           201804         93710           201804         93721           201804         93721           201804         93722           201804         93723           201804         93725           201804         93726           201804         93730           201804         93730           201804         93730 <td></td> <td>201804</td> <td>93647</td> <td>13</td> <td>-:</td>		201804	93647	13	-:
201804         93651           201804         93652           201804         93654           201804         93656           201804         93657           201804         93660           201804         93662           201804         93665           201804         93666           201804         93667           201804         93668           201804         93673           201804         93675           201804         93701           201804         93702           201804         93703           201804         93704           201804         93705           201804         93706           201804         93710           201804         93711           201804         93721           201804         93722           201804         93723           201804         93725           201804         93726           201804         93728           201804         93730           201804         93737           201804         93737           201804         93737 <td></td> <td>201804</td> <td>93648</td> <td>22</td> <td></td>		201804	93648	22	
201804         93652           201804         93654           201804         93656           201804         93657           201804         93660           201804         93662           201804         93665           201804         93666           201804         93667           201804         93668           201804         93673           201804         93701           201804         93702           201804         93703           201804         93703           201804         93704           201804         93705           201804         93706           201804         93706           201804         93710           201804         93720           201804         93721           201804         93722           201804         93723           201804         93723           201804         93725           201804         93727           201804         93730           201804         93737           201804         93730           201804         93737 <td></td> <td>201804</td> <td>93650</td> <td>4</td> <td>-:</td>		201804	93650	4	-:
201804 93654 201804 93656 201804 93657 201804 93660 201804 93660 201804 93662 201804 93665 201804 93666 201804 93667 201804 93668  201804 93673 201804 93701 201804 93702 201804 93703 201804 93703 201804 93705 201804 93705 201804 93705 201804 93705 201804 93705 201804 93705 201804 93705 201804 93705 201804 93705 201804 93720 201804 93720 201804 93720 201804 93720 201804 93722 201804 93722 201804 93722 201804 93723 201804 93725 201804 93725 201804 93726 201804 93727 201804 93728 201804 93727 201804 93730 201804 93730 201804 93737 201804 93737 201804 93737 201804 93737 201804 93737 201804 93737 201804 93737 201804 93737 201804 93737 201804 93737 201804 93737 201804 93737 201804 93905 201804 93905 201804 93906 201804 93906		201804	93651	1	-:
201804         93656           201804         93657           201804         93660           201804         93662           201804         93665           201804         93666           201804         93667           201804         93668           201804         93673           201804         93675           201804         93701           201804         93702           201804         93703           201804         93704           201804         93705           201804         93706           201804         93710           201804         93711           201804         93720           201804         93721           201804         93722           201804         93723           201804         93725           201804         93726           201804         93727           201804         93730           201804         93737           201804         93737           201804         93737           201804         93737           201804         93730 <td>1</td> <td>201804</td> <td>93652</td> <td>2</td> <td></td>	1	201804	93652	2	
201804         93656           201804         93657           201804         93660           201804         93662           201804         93665           201804         93666           201804         93667           201804         93668           201804         93673           201804         93675           201804         93701           201804         93702           201804         93703           201804         93704           201804         93705           201804         93706           201804         93710           201804         93711           201804         93720           201804         93721           201804         93722           201804         93723           201804         93725           201804         93726           201804         93727           201804         93730           201804         93737           201804         93737           201804         93737           201804         93737           201804         93730 <td>- CF</td> <td>201804</td> <td>93653 93654</td> <td>70</td> <td></td>	- CF	201804	93653 93654	70	
201804         93657           201804         93660           201804         93662           201804         93665           201804         93666           201804         93667           201804         93668           201804         93673           201804         93675           201804         93701           201804         93702           201804         93703           201804         93704           201804         93705           201804         93706           201804         93710           201804         93711           201804         93720           201804         93721           201804         93722           201804         93723           201804         93725           201804         93726           201804         93727           201804         93730           201804         93737           201804         93737           201804         93737           201804         93737           201804         93901           201804         93905 <td><del></del></td> <td>ł</td> <td></td> <td></td> <td></td>	<del></del>	ł			
201804         93660           201804         93662           201804         93665           201804         93666           201804         93667           201804         93668           201804         93673           201804         93675           201804         93701           201804         93702           201804         93703           201804         93704           201804         93705           201804         93706           201804         93710           201804         93711           201804         93721           201804         93721           201804         93722           201804         93723           201804         93725           201804         93726           201804         93728           201804         93730           201804         93737           201804         93737           201804         93737           201804         93901           201804         93905           201804         93905           201804         93906 <td></td> <td>201804</td> <td>93656 93657</td> <td>9 63</td> <td> 10</td>		201804	93656 93657	9 63	 10
201804         93662           201804         93665           201804         93666           201804         93667           201804         93668           201804         93673           201804         93675           201804         93701           201804         93702           201804         93703           201804         93704           201804         93705           201804         93706           201804         93710           201804         93711           201804         93720           201804         93721           201804         93722           201804         93723           201804         93725           201804         93726           201804         93728           201804         93730           201804         93737           201804         93737           201804         93737           201804         93901           201804         93905           201804         93906           201804         93907		201804	93660	4	-1
201804         93665           201804         93666           201804         93667           201804         93667           201804         93668           201804         93675           201804         93701           201804         93702           201804         93703           201804         93704           201804         93705           201804         93706           201804         93710           201804         93711           201804         93720           201804         93721           201804         93722           201804         93723           201804         93725           201804         93726           201804         93727           201804         93730           201804         93737           201804         93737           201804         93901           201804         93905           201804         93906           201804         93907		201804	93662	57	<del>-</del>
201804         93666           201804         93667           201804         93668           201804         93673           201804         93675           201804         93701           201804         93702           201804         93703           201804         93704           201804         93705           201804         93706           201804         93710           201804         93711           201804         93720           201804         93721           201804         93722           201804         93723           201804         93725           201804         93725           201804         93726           201804         93727           201804         93730           201804         93737           201804         93737           201804         93901           201804         93905           201804         93906           201804         93907		201804	93665	4	
201804       93667         201804       93668         201804       93673         201804       93675         201804       93701         201804       93702         201804       93703         201804       93704         201804       93705         201804       93706         201804       93710         201804       93711         201804       93720         201804       93721         201804       93722         201804       93723         201804       93725         201804       93726         201804       93727         201804       93730         201804       93737         201804       93737         201804       93901         201804       93905         201804       93906         201804       93907		201804	93666	1	-
201804 93668 201804 93673 201804 93675 201804 93701 201804 93702 201804 93702 201804 93703 201804 93705 201804 93706 201804 93710 201804 93711 201804 93720 201804 93722 201804 93722 201804 93722 201804 93722 201804 93722 201804 93723 201804 93725 201804 93725 201804 93725 201804 93725 201804 93726 201804 93727 201804 93727 201804 93737 201804 93737 201804 93737 201804 93737 201804 93737 201804 93737 201804 93737 201804 93905 201804 93905 201804 93906 201804 93906	1	201804	93667	2	(
201804 93673 201804 93675 201804 93701 201804 93702 201804 93702 201804 93703 201804 93704 201804 93705 201804 93706 201804 93710 201804 93711 201804 93720 201804 93722 201804 93722 201804 93722 201804 93722 201804 93722 201804 93723 201804 93725 201804 93725 201804 93725 201804 93726 201804 93727 201804 93727 201804 93730 201804 93730 201804 93737 201804 93737 201804 93905 201804 93906 201804 93906		201804	93668	2	(
201804         93675           201804         93701           201804         93702           201804         93703           201804         93704           201804         93705           201804         93706           201804         93710           201804         93711           201804         93720           201804         93721           201804         93722           201804         93723           201804         93725           201804         93726           201804         93727           201804         93728           201804         93730           201804         93737           201804         93901           201804         93905           201804         93906           201804         93907		201804	33000	2	
201804         93675           201804         93701           201804         93702           201804         93703           201804         93704           201804         93705           201804         93706           201804         93710           201804         93711           201804         93720           201804         93721           201804         93722           201804         93723           201804         93725           201804         93726           201804         93727           201804         93728           201804         93730           201804         93737           201804         93901           201804         93905           201804         93906           201804         93907	1	201804	93673	1	(
201804       93701         201804       93702         201804       93703         201804       93704         201804       93705         201804       93706         201804       93710         201804       93711         201804       93720         201804       93721         201804       93722         201804       93723         201804       93725         201804       93726         201804       93727         201804       93728         201804       93730         201804       93737         201804       93901         201804       93905         201804       93906         201804       93907		201804	93675	8	-
201804       93702         201804       93703         201804       93704         201804       93705         201804       93706         201804       93710         201804       93711         201804       93720         201804       93721         201804       93722         201804       93723         201804       93725         201804       93726         201804       93727         201804       93728         201804       93730         201804       93737         201804       93737         201804       93901         201804       93905         201804       93906         201804       93907		201804	93701	50	14
201804       93704         201804       93705         201804       93706         201804       93710         201804       93711         201804       93720         201804       93721         201804       93722         201804       93723         201804       93725         201804       93726         201804       93727         201804       93728         201804       93730         201804       93737         201804       93901         201804       93905         201804       93906         201804       93907	1	201804	93702	134	35
201804       93705         201804       93706         201804       93710         201804       93711         201804       93720         201804       93721         201804       93722         201804       93723         201804       93725         201804       93726         201804       93727         201804       93728         201804       93730         201804       93737         201804       93737         201804       93901         201804       93905         201804       93906         201804       93907		201804	93703	92	16
201804       93706         201804       93710         201804       93711         201804       93720         201804       93721         201804       93722         201804       93723         201804       93725         201804       93726         201804       93727         201804       93728         201804       93730         201804       93737         201804       93737         201804       93901         201804       93905         201804       93906         201804       93907	50	201804	93704	79	29
201804       93710         201804       93711         201804       93720         201804       93721         201804       93722         201804       93723         201804       93725         201804       93726         201804       93727         201804       93728         201804       93730         201804       93737         201804       93901         201804       93905         201804       93906         201804       93907	108	201804	93705	119	1:
201804     93711       201804     93720       201804     93721       201804     93722       201804     93723       201804     93725       201804     93726       201804     93727       201804     93728       201804     93730       201804     93737       201804     93737       201804     93901       201804     93905       201804     93906       201804     93907	82	201804	93706	93	1:
201804     93720       201804     93721       201804     93722       201804     93723       201804     93725       201804     93726       201804     93727       201804     93728       201804     93730       201804     93737       201804     93737       201804     93901       201804     93905       201804     93906       201804     93907	93	201804	93710	101	8
201804       93721         201804       93722         201804       93723         201804       93725         201804       93726         201804       93727         201804       93728         201804       93730         201804       93737         201804       93737         201804       93901         201804       93905         201804       93906         201804       93907	71	201804	93711	80	g
201804     93722       201804     93723       201804     93725       201804     93726       201804     93727       201804     93728       201804     93730       201804     93737       201804     93901       201804     93905       201804     93906       201804     93907	110	201804	93720	99	-1:
201804     93723       201804     93725       201804     93726       201804     93727       201804     93728       201804     93730       201804     93737       201804     93901       201804     93905       201804     93906       201804     93907	22	201804	93721	20	-2
201804     93725       201804     93726       201804     93727       201804     93728       201804     93730       201804     93737       201804     93901       201804     93905       201804     93906       201804     93907	222	201804	93722	203	-19
201804     93726       201804     93727       201804     93728       201804     93730       201804     93737       201804     93901       201804     93905       201804     93906       201804     93907		201804	93723	26	-2
201804     93727       201804     93728       201804     93730       201804     93737       201804     93901       201804     93905       201804     93906       201804     93907		201804	93725	53	-{
201804     93728       201804     93730       201804     93737       201804     93901       201804     93905       201804     93906       201804     93907		201804	93726	108	-50
201804     93730       201804     93737       201804     93901       201804     93905       201804     93906       201804     93907		201804	93727	169	-94
201804     93737       201804     93901       201804     93905       201804     93906       201804     93907		201804	93728	52	-28
201804     93901       201804     93905       201804     93906       201804     93907		201804	93730	13	-(
201804     93905       201804     93906       201804     93907		201804	93737	6	=:
201804     93906       201804     93907		201804	93901	70	21
201804 93907		201804	93905	66	
		201804	93906	136	
201804 193908		201804	93907	36	
		201804	93908	12	
201804 93921		201804	93921	4	
201804 93923		201804	93923	20	
201804 93924		201804	93924	5	-
201804 93925		201804	93925	4	-
201804 93926		201804	93926	14	:
201804 93927		201804	93927	42	
201804 93930 201804 93932		201804 201804	93930 93932	20	-:

Prior 2018 Disconnections Data*			Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-00		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	93933		201804	93933	43	10
201804	93940		201804	93940	53	6
201804	93950	33	201804	93950	28	-5
201804	93953	5	201804	93953	5	C
201804	93955	90	201804	93955	73	-17
201804	93960	37	201804	93960	28	_ <u>c</u>
			201804	93962	1	1
201804	94002	24	201804	94002	39	15
201804	94005	4	201804	94005	7	3
201804	94010	36	201804	94010	55	19
201804	94014		201804	94014	52	20
201804	94015		201804	94015	100	33
201804	94018		201804	94018	9	3
201804	94019	-	201804	94019	18	3
201804	94020	5	201804	94020	6	1
			201804	0.1005	2	2
201804	94022		201804	94022	16	4
201804	94024	7		94024	11	4
201804	94025		201804	94025	70	24
201804	94027	-	201804	94027	2	0
201804	94028		201804	94028	3	1
201804	94030	-	201804	94030	28	9
201804 201804	94037		201804	94037	5	2
	94038		201804 201804	94038	1	-1
201804 201804	94040 94041	1	201804	94040 94041	50 17	9
201804	94043		201804	94041	35	9
201804	94044		201804	94044	72	19
201804	94060		201804	94060	1	-1
201804	94061		201804	94061	64	22
201804	94062		201804	94062	17	0
201804	94063		201804	94063	45	3
201804	94065		201804	94065	25	9
201804	94066	-	201804	94066	86	12
201804	94070		201804	94070	33	3
			201804		2	2
201804	94080	95	201804	94080	88	-7
201804	94085	23	201804	94085	29	6
201804	94086	50	201804	94086	65	15
201804	94087	32	201804	94087	42	10
201804	94089	15	201804	94089	22	7
201804	94102	43	201804	94102	61	18
201804	94103	61	201804	94103	81	20
201804	94104	1	201804	94104	2	1
201804	94105	40	201804	94105	46	6
201804	94107	76	201804	94107	92	16
201804	94108	11	201804	94108	12	1
	94109		201804	94109	107	5
201804	94110		201804	94110	120	21
201804	94111	1				-1
	94112		201804	94112	59	6
201804	94114		201804	94114	79	15
201804	94115		201804	94115	88	3
	94116		201804	94116	25	1
201804	94117	1	201804	94117	106	C
201804	94118	-	201804	94118	44	-4
	94121		201804	94121	56	2
	94122	-	201804	94122	75	-1
	94123		201804	94123	44	-6
201804	94124		201804	94124	87	7
	94127		201804	94127	15	-3
	94131		201804	94131	46	-14
201804	94132		201804	94132	37	_g
201804	94133	54	201804	94133	42	-12

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-00)		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201804	94134		201804	94134	46	-4
201804	94158	20	201804	94158	14	-6
201804	94303	37	201804	94303	35	-2
201804	94305	1				-1
201804	94401	54	201804	94401	61	7
201804	94402	26	201804	94402	28	2
201804	94403	67	201804	94403	57	-10
201804	94404		201804	94404	46	-15
201804	94501	14	201804	94501	12	-2
			201804	94502	1	1
201804	94503		201804	94503	34	16
201804	94505		201804	94505	30	18
201804	94506		201804	94506	23	11
201804	94507		201804	94507	16	8
201804	94508	+	201804	94508	2	1
201804	94509		201804	94509	210	76
201804	94510	2				-2
201804	94511		201804	94511	5	2
201804	94513		201804	94513	87	29
201804	94514		201804	94514	2	0
201804	94517		201804	94517	18	7
201804	94518		201804	94518	63	25
201804 201804	94519		201804	94519	46	22
	94520		201804	94520	100	17
201804 201804	94521 94523		201804 201804	94521 94523	69 69	-6 11
201804	94525		201804	94525	11	5
201804	94526		201804	94526	38	
201804	94530		201804	94530	33	11
201804	94531		201804	94531	87	18
201804	94533		201804	94533	3	-1
201804	94536		201804	94536	107	33
201804	94538		201804	94538	93	0
201804	94539		201804	94539	27	9
201804	94541		201804	94541	168	50
201804	94542		201804	94542	49	13
201804	94544		201804	94544	167	29
201804	94545		201804	94545	49	-3
201804	94546	61	201804	94546	77	16
201804	94547	30	201804	94547	36	6
201804	94548	3	201804	94548	2	-1
201804	94549	29	201804	94549	31	2
201804	94550		201804	94550	59	31
201804	94551		201804	94551	59	11
201804	94552	9	201804	94552	10	1
201804	94553		201804	94553	109	22
201804	94555		201804	94555	34	-5
201804	94556		201804	94556	14	1
201804	94558	10	201804	94558	1	-9
201804	94559	3				-3
	94560		201804	94560	61	5
201804	94561		201804	94561	88	-3
201804	94563		201804	94563	18	2
	94564		201804	94564	45	15
201804	94565		201804	94565	220	-21
201804	94566		201804	94566	51	17
201804	94567		201804	94567	1	(
201804	94568		201804	94568	66	5
201804	94571	1				-1
201804	94572	+	201804	94572	24	5
201804	94576	1				-1
201804	94577		201804	94577	83	12
201804	94578		201804	94578	110	-5
201804	94579	26	201804	94579	27	1

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections			Corre	cted 2018 D	Difference Between Corrected		
* Provided to TURN on 7 Rulemaking (R.18-07-00		01Supp03 in the Disconnections				Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections		
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)	
201804	94580	34	201804	94580	32	-2	
201804	94582	ł	201804	94582	57	(	
201804	94583		201804	94583	29	-20	
201804	94585		201804	94585	1	-3	
201804	94586		201804	94586	1	-1	
201804	94587	<u> </u>	201804	94587	89	-16	
201804	94588		201804	94588	29	-20	
201804	94589	<u> </u>	201804	94589	1	-(	
201804 201804	94590 94591		201804 201804	94590 94591	2	-6 -12	
201804	94595		201804	94595	23	-12	
201804	94596		201804	94596	36	-18	
201804	94597		201804	94597	54	-10	
201804	94598	ł	201804	94598	22	-10	
201804	94601		201804	94601	141	15	
201804	94602		201804	94602	70	13	
201804	94603	ł	201804	94603	119	17	
		102	201804		113		
201804	94605	154	201804	94605	168	14	
201804	94606	<u> </u>	201804	94606	121	-11	
201804	94607		201804	94607	108	2	
201804	94608	127	201804	94608	125	-2	
201804	94609	71	201804	94609	54	-17	
201804	94610	i	201804	94610	67	-14	
201804	94611	81	201804	94611	66	-15	
201804	94612	56	201804	94612	38	-18	
201804	94618	34	201804	94618	30	-4	
201804	94619	93	201804	94619	72	-21	
201804	94621	136	201804	94621	106	-30	
201804	94702	35	201804	94702	29	-6	
201804	94703	54	201804	94703	50	-4	
201804	94704		201804	94704	68	-14	
201804	94705		201804	94705	10	- <u></u> 9	
201804	94706		201804	94706	15	2	
201804	94707		201804	94707	17	-3	
201804	94708		201804	94708	13		
201804	94709		201804	94709	26	_ç	
201804	94710	ł	201804	94710	10	-2	
201804	94801		201804	94801	89		
	94803	<u> </u>	201804	94803	58		
201804	94804		201804	94804	109	-5	
201804	94805		201804	94805	28	-4	
201804 201804	94806		201804 201804	94806	166 88	-69	
201804	94901 94903		201804	94901 94903	70	13	
			201804				
201804 201804	94904 94920		201804	94904 94920	21 15	1	
201804	94923		201804	94920	4	3	
201804	94924		201804	94923	8	(	
201804	94925		201804	94925	19	(	
201804	94928	3		3.525	19	-3	
201804	94930		201804	94930	5	-1	
201804	94931		201804	94931	16	3	
	94933		201804	94933	3		
201804	94937		201804	94937	2	(	
201804	94939		201804	94939	26	-1	
201804	94941		201804	94941	49	2	
201804	94945		201804	94945	30	(	
201804	94947		201804	94947	41		
201804	94949		201804	94949	44	-{	
201804	94951		201804	94951	9		
201804	94952		201804	94952	57	1:	
201804	94954		201804	94954	53	-4	
	94956		201804	94956	3	(	

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-00)		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201804	94957		201804	94957	3	(
201804	94960	36	201804	94960	25	-11
201804	94963	1	201804	94963	1	(
201804	94965	55	201804	94965	38	-17
201804	94970	6	201804	94970	5	-1
201804	94971	4	201804	94971	4	
			201804		1	1
201804	94973		201804	94973	4	-1
201804	95002		201804	95002	2	-1
201804	95003		201804	95003	35	10
201804	95004		201804	95004	4	(
201804	95005		201804	95005	13	
201804	95006		201804	95006	2	1
201804	95007		201804	95007	2	(
201804	95008		201804	95008	75	28
201804	95010		201804	95010	18	3
201804	95012		201804	95012	14	-3
201804	95014		201804	95014	54	-4
201804	95018		201804	95018	21	1
201804	95019		201804	95019	13	4
201804	95020		201804	95020	92	15
201804	95023	+	201804	95023	91	13
201804	95030		201804	95030	15	1
201804	95032		201804	95032	31	-2
201804	95033		201804	95033	10	
201804	95035		201804	95035	65	Ţ.
201804	95037		201804	95037	61	15
201804	95039		201804	95039	3	-1
201804	95041		201804	95041	2	(
201804	95043		201804	95043	1	(
201804	95044		201804	95044	2	(
201804	95045		201804	95045	5	-2
201804	95046		201804	95046	11	1
201804	95050		201804	95050	3	-10
201804	95051	12				-12
201804	95054		201804	95054	2	-8
201804	95060		201804	95060	6	-12
201804	95062	15	ł			-15
201804	95064	1			_	-1
	95066	+	201804	95066	9	
201804	95070		201804	95070	23	(
201804	95073		201804	95073	12	-4
201804	95075		201804	95075	3	-1
201804	95076		201804	95076	98	-14
201804	95110		201804	95110	42	94
201804	95111		201804	95111	66	26
201804	95112		201804	95112	134	-2
	95113		201804	95113	11	-2
201804	95116		201804	95116	62	-2
201804	95117		201804	95117	65	3
	95118		201804	95118	49	1!
201804	95119		201804	95119	8	-2
201804	95120		201804	95120	18	(
	95121		201804	95121	40	
201804	95122		201804	95122	83	-:
201804	95123		201804	95123	116	2:
	95124		201804	95124	47	-1:
201804	95125		201804	95125	88	-19
201804	95126		201804	95126	83	-1:
201804	95127		201804	95127	70	-13
201804	95128		201804	95128	72	-47
201804	95129		201804	95129	37	-1!
	95130		201804	95130	18	-14
201804	95131	32	201804	95131	24	

Prior 2018 Disconnections Data*		Corre	cted 2018 D	Difference Between Corrected		
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201804	95132	47	201804	95132	31	-1
201804	95133	52	201804	95133	43	1
201804	95134	72	201804	95134	42	-3
201804	95135	16	201804	95135	15	=
201804	95136	131	201804	95136	81	-51
201804	95138	37	201804	95138	22	-1
	95139		201804	95139	17	
	95148		201804	95148	46	-2-
	95202		201804	95202	47	
	95203		201804	95203	70	2.
	95204		201804	95204	96	3.
	95205		201804	95205	95	2.
	95206	+	201804	95206	149	2
	95207		201804	95207	194	-
	95209		201804	95209	85	1
	95210		201804	95210	91	-2
	95212		201804	95212	36	
	95215		201804	95215	52	
	95219		201804	95219	95	-3.
	95220		201804	95220	19	
	95222		201804 201804	95222	13	
	95223			95223	5	-
	95225 95227		201804	95225 95227	3	
	95228	+	201804	95227	11	
201804	93228	11	201804	95229	1	
201804	95231	0	201804	95231	3	
	95232		201804	95232	2	
	95236		201804	95236	7	
	95237		201804	95237	4	-
	95240		201804	95240	25	
	95242		201804	95242	9	
	95245		201804	95245	3	
	95246		201804	95246	5	
	95247		201804	95247	8	
201804	95248	2	201804	95248	2	
201804	95249	12	201804	95249	11	=:
201804	95251	3	201804	95251	2	=:
201804	95252	23	201804	95252	23	1
201804	95255	4	201804	95255	7	
201804	95257	2	201804	95257	1	-:
201804	95258	9	201804	95258	8	Ŧ
201804	95301	38	201804	95301	57	1:
	95304		201804	95304	29	!
	95306		201804	95306	3	
	95307		201804	95307	7	-
	95310		201804	95310	4	
	95311		201804	95311	6	-
	95312		201804	95312	1	
	95315		201804	95315	3	-
	95316		201804	95316	3	
	95317		201804	95317	2	
	95319		201804	95319	1	
	95320		201804	95320	26	
	95321		201804	95321	9	
	95322		201804	95322	18	
	95324		201804	95324	3	
	95326		201804	95326	2	
201804	95327	8	201804	95327	10	
			201804	95328	1	
	95329		201804	95329	3	
	95330	31	201804	95330	38	
	95333	1	201804	95333	7	

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-00)		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201804	95335	1	201804	95335	1	C
201804	95336	78	201804	95336	79	1
201804	95337	86	201804	95337	74	-12
201804	95338		201804	95338	17	-4
201804	95340	62	201804	95340	72	10
201804	95341	-	201804	95341	50	1
201804	95345		201804	95345	1	-1
201804	95346		201804	95346	6	
201804	95348	-	201804	95348	49	-28
201804	95350		201804	95350	21	-2
201804	95351		201804	95351	14	-9
201804	95354		201804	95354	8	-4
201804	95355		201804	95355	8	-8
201804	95356		201804	95356	11	-13
201804	95357		201804	95357	2	-1
201804	95358		201804	95358	5	-7
201804	95360		201804	95360	21	-10
201804	95361		201804	95361	57	-2
201804	95363		201804	95363	18	-6
201804	95365		201804	95365	6	-1
201804	95366		201804	95366	18	-3
201804	95367	-	201804	95367	22	-6
201804	95368	-	201804	95368	3	-3
201804	95369		201804	95369	2	0
201804	95370	1	201804	95370	71	6
201804	95372		201804	95372	2	1
201804	95374	2	201804 201804	95374	2	-1 0
201804	95375		•	95375	117	-51
201804 201804	95376 95377		201804	95376 95377	49	-34
201804	95379		201804	95379	3	-54
201804	95380	<del>1</del>	201804	95380	9	-1
201804	95382		201804	95382	4	 -11
201804	95383	-	201804	95383	6	-6
201804	95385		201804	95385	1	-1
201804	95388		201804	95388	23	-8
201804	95389		201804	95389	1	0
201804	95391	1	201804	95391	15	-23
201804	95401		201804	95401	4	-6
	95403		201804	95403	1	
201804	95404		201804	95404	1	-7
201804	95405	1				-1
201804	95407	4	201804	95407	1	-3
201804	95409	2				-2
201804	95410	1	201804	95410	2	1
201804	95415	1	201804	95415	3	2
201804	95419	1	201804	95419	1	C
			201804	95420	1	1
201804	95421	1	201804	95421	1	0
201804	95422		201804	95422	2	C
201804	95423		201804	95423	1	-1
201804	95425		201804	95425	1	C
201804	95426		201804	95426	2	1
201804	95428		201804	95428	19	1
201804	95432		201804	95432	2	C
201804	95436	-	201804	95436	13	2
201804	95437		201804	95437	16	3
201804	95439	-	201804	95439	2	1
201804	95442	2	<u> </u>			-2
201804	95443	2	201804	95443	2	C
201804	95444	1	201804	95444	1	C
201804	95445	4	201804	95445	4	(
201804	95446	17	201804	95446	18	1
201804	95448	15	201804	95448	13	-2

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-00		1Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	95449		201804	95449	5	-1
201804	95450	1	201804	95450	1	(
201804	95451	23	201804	95451	28	ŗ
201804	95453	29	201804	95453	28	-1
201804	95454	7	201804	95454	10	
201804	95456	2				-2
201804	95457	10	201804	95457	12	2
201804	95458		201804	95458	22	2
201804	95459		201804	95459	2	(
201804	95460		201804	95460	5	(
201804	95461		201804	95461	6	-7
201804	95462		201804	95462	4	-2
201804	95464		201804	95464	22	1
201804	95465		201804	95465	7	
201804	95466		201804	95466	2	(
201804	95467		201804	95467	12	-1
201804	95468		201804	95468	4	-1
201804	95471		201804	95471	1	-1
201804	95472		201804	95472	42	-5
201804	95476	5		05.400		-5
201804	95482		201804	95482	39	-1
201804	95485	ł	201804	95485	5	-3
201804	95486	1				-1
201804	95490		201804	95490	1	-7
201804	95492	i	201804	95492	2	-4
201804	95497	1		05501		-1
201804	95501		201804 201804	95501 95503	59	14
201804	95503	•	•		53	
201804 201804	95511 95518		201804	95511 95518	1	(
201804	95519		201804	95519	40	
201804	95521		201804	95521	39	-10
201804	95524		201804	95524	7	-10
201804	95525		201804	95525	11	-1
201804	95526		201804	95526	3	
201804	95527		201804	95527	3	(
201804	95528		201804	95528	5	
201804	95536	•	201804	95536	8	
201804	95537		201804	95537	1	
	95540		201804	95540	29	-1
201804	95542	•	201804	95542	13	-1
			201804		1	
201804	95546	11	201804	95546	11	(
201804	95547		201804	95547	4	-4
	95549		201804	95549	4	
	95551		201804	95551	4	-2
	95552		201804	95552	3	C
	95553		201804	95553	7	C
201804	95554		201804	95554	2	C
201804	95555	2	201804	95555	2	C
	95556		201804	95556	1	C
201804	95558	1	201804	95558	1	C
201804	95559	2	201804	95559	2	(
201804	95560		201804	95560	16	2
201804	95562		201804	95562	15	-2
	95563		201804	95563	5	C
201804	95565		201804	95565	4	-2
201804	95570		201804	95570	9	1
	95571		201804	95571	1	-1
	95573		201804	95573	9	-2
201804	95585	1	201804	95585	1	C
			201804		2	2
201804	95589	4	201804	95589	4	C
		1	201804		2	2

Rulemaking (R.18-07-005)  Date (YYYYMM)  (A)  201804  201804  201804  201804		1Supp03 in the Disconnections  Number of Disconnections	Date (YYYYMM)			Data and Prior Data
Date (YYYYMM) (A) 201804 201804 201804 201804 201804	Zip Code (B)		Data (VVVVNANA)		Г	1
201804 9 201804 9 201804 9 201804 9		(C)	Date (TTTTIVIIVI)	Zip Code	Number of Disconnections	1
201804 9 201804 9 201804 9	95601	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201804 9 201804 9		1	201804	95601	2	
201804	95602		201804	95602	20	
+	95603	22	201804	95603	28	(
201804	95605	28	201804	95605	48	20
	95607	1	201804	95607	1	(
201804	95608		201804	95608	10	
	95610		201804	95610	2	-1
	95612		201804	95612	3	
	95613		201804	95613	3	
	95614		201804	95614	5	
	95616		201804	95616	66	
	95618		201804	95618	54	-14
-	95619		201804	95619	11	4
	95620		201804	95620	1	-4
	95621		201804	95621	1	-4
	95623		201804	95623	9	
	95624		201804	95624	2	=:
	95625		201804	95625	2	(
	95626		201804	95626	2	(
	95627		201804	95627	8	
	95628 95629	2				-2 -1
-			201804	05630	2	
	95630 95631		201804	95630 95631	13	-4
-	95632		201804	95632	2	-2
	95633		201804	95633	3	
	95634		201804	95634	8	-
	95635		201804	95635	2	-
	95636		201804	95636	1	(
	95637		201804	95637	1	
	95640		201804	95640	13	
	95641		201804	95641	5	-
	95642		201804	95642	21	
-	95645		201804	95645	5	
	95648		201804	95648	50	14
	95650	II.	201804	95650	30	(
201804	95651		201804	95651	2	
201804	95656		201804	95656	4	
201804	95658	6	201804	95658	7	1
201804	95660	5	201804	95660	6	
201804	95661	7	201804	95661	3	-2
201804	95662		201804	95662	4	-4
201804	95663	4	201804	95663	4	(
			201804	95664	1	1
201804	95665		201804	95665	8	1
	95666		201804	95666	8	-2
	95667		201804	95667	67	1:
	95668		201804	95668	2	
	95669		201804	95669	5	
	95670		201804	95670	2	-(
	95672		201804	95672	10	
	95673		201804	95673	1	-:
	95674		201804	95674	1	(
	95675		201804	95675	1	=
	95676		201804	95676	1	
	95677		201804	95677	48	1
201804	95678	25	201804	95678	6	-19
			201804		1	:
204007	05.04		201804	05661	1	
	95681		201804	95681	6	:
	95682		201804	95682	55	
	95684		201804	95684	11	(
	95685 95686		201804 201804	95685 95686	6	-:

Rulemaking (R.18-07-005  Date (YYYYMM)		01Supp03 in the Disconnections				
Date (YYYYMM)	")		in the Disconnections		Data and Prior Data	
` '	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	95687		201804	95687	1	-15
	95688		201804	95688	1	-8
	95689	3				-3
	95690		201804	95690	4	-1
	95691	61	201804	95691	68	7
201804	95692	4	201804	95692	7	3
201804	95694	15	201804	95694	16	1
201804	95695	65	201804	95695	72	7
201804	95697	1	201804	95697	1	
201804	95701	4	201804	95701	3	-1
201804	95703	4	201804	95703	4	(
	95709		201804	95709	7	-3
-	95713		201804	95713	27	1
+	95714		201804	95714	1	(
-	95715		201804	95715	1	(
201804	95722	6	201804	95722	6	(
			201804		1	1
	95726		201804	95726	20	-4
	95728		201804	95728	10	-2
+	95735		201804	95735	1	(
	95742	3		05746		-3
-	95746		201804	95746	15	-2
+	95747		201804	95747	7	-S
	95757		201804	95757	1	-2
+	95758 95762	•	201804	95758 95762	11 38	-13
	95765		201804	95765	51	-13
	95776		201804	95776	47	-13
	95811		201804	95811	1	-/
+	95814	3		93011	1	-3
	95815		201804	95815	19	-2
	95816	7		33013	13	-7
+	95817		201804	95817	2	-6
+	95818		201804	95818	2	-4
+	95819	3		30010		-3
	95820	7	201804	95820	5	-2
201804	95821	12				-12
201804	95822	9	201804	95822	8	-1
201804	95823	23	201804	95823	15	3-
201804	95824	15	201804	95824	10	-5
201804	95825	14	201804	95825	3	-11
201804	95826	3	201804	95826	1	-2
201804	95827	1				-1
201804	95828		201804	95828	21	-14
201804	95829		201804	95829	1	-4
	95831		201804	95831	8	-6
	95832	i	201804	95832	1	-2
+	95833		201804	95833	2	-12
-	95834		201804	95834	17	_g
	95835		201804	95835	4	-14
	95838		201804	95838	30	-11
	95841	•	201804	95841	10	-6
	95842		201804	95842	6	-7
	95843		201804	95843	7	-11
	95864	7				-7
	95901		201804	95901	1	-8
	95912		201804	95912	10	(
	95913	<u> </u>	201804	95913	4	1
	95916		201804	95916	1	(
	95917		201804	95917	2	1
	95918		201804	95918	1	-1
	95919 95920		201804	95919	4	1
201804	1474711	1 2	201804	95920	2	C

Prior 2018 Disconnections Data*		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	95926		201804	95926	86	14
201804	95928	100	201804	95928	95	-5
201804	95932	17	201804	95932	18	1
201804	95936	3	201804	95936	3	(
201804	95937	3	201804	95937	1	-2
201804	95938	8	201804	95938	9	1
201804	95939	4	201804	95939	4	(
201804	95941		201804	95941	2	(
	95942		201804	95942	5	-1
201804	95943		201804	95943	2	(
	95945		201804	95945	1	-2
	95946		201804	95946	1	(
	95947		201804	95947	7	(
	95948		201804	95948	7	(
	95949	5				-5
	95950		201804	95950	2	(
	95951		201804	95951	6	(
	95953		201804	95953	23	8
	95954		201804	95954	26	8
	95955		201804	95955	7	1
	95956		201804	95956	1	(
201804	95957	1	201804	95957	1	(
201001			201804		1	1
	95959		201804	95959	25	-1
	95960		201804	95960	4	(
	95961		201804	95961	72	-4
201804	95963		201804	95963	37	1
	95965		201804	95965	57	8
	95966		201804	95966	68	-11
	95968		201804	95968	2	-1
	95969	<u> </u>	201804	95969	42	-4
201804	95971	18	201804	95971	15	-3
204004	05073	0.7	201804	05072	2	2
	95973		201804 201804	95973	64	-33
	95974 95975	1		95974	1	
	95977		201804	95977	6	-1 (
	95978		201804	95977	2	(
	95979	ł	201804	95978	1	(
201604	95979	1	201804	95979	1	
201804	95982	2	201804	95982	5	2
	95983		201804	95983	1	-1
	95986	1		93963	1	-1
	95987		201804	95987	14	-2
	95988		201804	95988	21	-6
	95991		201804	95991	104	-1
	95993		201804	95993	75	-23
	96001		201804	96001	10	-25
	96002		201804	96002	20	7
	96003		201804	96003	22	-3
	96007		201804	96007	51	-4
	96008		201804	96008	1	C
	96009		201804	96009	1	0
	96013		201804	96013	11	2
	96016		201804	96016	1	-1
	96019		201804	96019	7	-3
	96020		201804	96020	6	1
	96021		201804	96021	48	3
	96022		201804	96022	46	-7
	96028		201804	96028	3	2
	96033		201804	96033	1	(
	96035		201804	96035	8	
	96040	3		50033	0	-3
	3 3 0 7 0		201804	96047	2	

		nections Data*  1Supp03 in the Disconnections	Corre	cted 2018 D	isconnections Data	Difference Between Corrected Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201804	96051		201804	96051	3	0
201804	96055	9	201804	96055	9	0
201804	96056	5	201804	96056	2	-3
201804	96059	1				-1
201804	96062	3	201804	96062	3	0
201804	96065	2	201804	96065	2	0
			201804		1	1
201804	96071	1	201804	96071	1	0
201804	96073	11	201804	96073	13	2
201804	96074	1				-1
201804	96075	2	201804	96075	2	0
			201804		1	1
201804	96080	59	201804	96080	45	-14
201804	96084	1				-1
201804	96087	4	201804	96087	4	0
201804	96088	18	201804	96088	12	-6
201804	96092	1				-1
201804	96096	3	201804	96096	2	-1
201804	96125	1	201804	96125	1	0
201804	96137	8	201804	96137	6	-2
201805		2				-2
201805		4				-4
201805		1				-1
201805		1				-1
201805		1				-1
201805		2				-2
201805		1				-1
201805		1				-1
201805		1				-1
201805		3				-3
201805		3				-3
201805		3				-3
201805		1				-1
201805		1				-1
201805		1				-1
201805		2				-2
201805		1				-1
201805		1				-1
201805		1				-1
201805		2				-2
201805		1	1			-1
201805		1				-1
201805		1				-1
201805		1				-1
		_	201805		1	1
201805	93201	4	201805	93201	4	0
	93203		201805	93203	28	2
	93204		201805	93204	21	0
	93206		201805	93206	7	2
	93210		201805	93210	27	3
	93212		201805	93212	42	1
	93224		201805	93224	2	0
	93230		201805	93230	5	1
	93234		201805	93234	21	3
	93239		201805	93239	3	1
	93241		201805	93241	28	2
	93242		201805	93242	13	0
	93243		201805	93242	1	0
	93245		201805	93245	65	7
	93249		201805	93249	3	0
	93250		201805	93250	13	2
-0100J	55250	11	201805	JJ2JU	15	1
201805	93252	-	201805	93252	6	0
	93254		201805	93254	1	0
ZU10U3	J3434	1	ITOTO02	33434	1	L

(A) 201805 93268 201805 93268 201805 93268 201805 93268 201805 93280 201805 93301 201805 93304 201805 93305 201805 93305 201805 93306 201805 93307 201805 93308 201805 93311 201805 93312 201805 93313 201805 93314 201805 93401 201805 93402 201805 93405 201805 93402 201805 93402 201805 93402 201805 93402 201805 93402 201805 93402 201805 93402 201805 93422 201805 93424 201805 93424 201805 93424 201805 93425 201805 93426 201805 93426 201805 93426 201805 93426 201805 93426 201805 93426 201805 93426 201805 93426 201805 93426 201805 93426 201805 93436 201805 93440 201805 93440 201805 93444 201805 93444 201805 93444 201805 93444 201805 93444 201805 93444 201805 93444 201805 93444 201805 93444 201805 93444	Zip Code (B) 533 566 588 58 58 58 58 58 58 58 58 58 58 58 58	Number of Disconnections (C)  28 3 59 34 2 49 152 144 155 320 149 246 84 98 174 49	Date (YYYYMM) (D) 201805	Zip Code (E) 93263 93266 93268  93280 93286  93301 93304 93305 93306 93307 93308 93309	Number of Disconnections (F)  31 2 63 3 1 33 2 1 71 218 197 175 297	Difference Between Corrected Data and Prior Data
Date (YYYYMM)         Zi           (A)         Zi           201805         93263           201805         93268           201805         93268           201805         93280           201805         93280           201805         93304           201805         93304           201805         93305           201805         93306           201805         93307           201805         93308           201805         93309           201805         93311           201805         93312           201805         93313           201805         93401           201805         93401           201805         93402           201805         93402           201805         93402           201805         93402           201805         93402           201805         93422           201805         93422           201805         93422           201805         93422           201805         93428           201805         93428           201805         93428	(B) (53	(c)  28  3  59  34  2  49  152  144  155  320  149  246  84  98  174  49	(D) 201805	93263 93266 93268 93280 93280 93286 93301 93304 93305 93306 93307 93308 93309	(F)  31 2 63 3 1 1 33 2 1 71 218 197 175 297 152	3 -1 4 3 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1
(A) 201805 93268 201805 93268 201805 93268 201805 93268 201805 93280 201805 93304 201805 93304 201805 93305 201805 93306 201805 93307 201805 93308 201805 93308 201805 93311 201805 93312 201805 93313 201805 93314 201805 93401 201805 93402 201805 93402 201805 93402 201805 93402 201805 93402 201805 93402 201805 93422 201805 93422 201805 93422 201805 93424 201805 93424 201805 93424 201805 93424 201805 93425 201805 93424 201805 93424 201805 93424 201805 93424 201805 93425 201805 93426 201805 93426 201805 93426 201805 93426 201805 93430 201805 93434 201805 93434 201805 93440 201805 93444 201805 93444 201805 93444 201805 93444 201805 93444 201805 93444	(B) 53 56 58 58 58 58 58 68 68 68 68 68 68 68 68 68 68 68 68 68	28 3 59 34 2 49 152 144 155 320 149 246 84 98 174 49	(D) 201805	93263 93266 93268 93280 93280 93286 93301 93304 93305 93306 93307 93308 93309	31 2 63 3 1 1 33 2 1 71 71 218 197 175 297 152	3 -1 4 3 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1
201805         93263           201805         93268           201805         93268           201805         93280           201805         93280           201805         93304           201805         93305           201805         93305           201805         93306           201805         93307           201805         93308           201805         93309           201805         93311           201805         93312           201805         93313           201805         93314           201805         93401           201805         93402           201805         93405           201805         93402           201805         93420           201805         93422           201805         93422           201805         93422           201805         93422           201805         93428           201805         93428           201805         93428           201805         93433           201805         93433           201805         93434 <th>566 588 30 36 36 37 38 39 30 30 30 30 30 30 30 30 30 30</th> <th>28 3 59 34 2 49 152 144 155 320 149 246 84 98 174 49</th> <th>201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805</th> <th>93266 93268 93280 93286 93301 93304 93305 93306 93307 93308 93309</th> <th>31 2 63 3 1 1 33 2 1 71 71 218 197 175 297 152</th> <th>3 -1 4 3 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1</th>	566 588 30 36 36 37 38 39 30 30 30 30 30 30 30 30 30 30	28 3 59 34 2 49 152 144 155 320 149 246 84 98 174 49	201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805	93266 93268 93280 93286 93301 93304 93305 93306 93307 93308 93309	31 2 63 3 1 1 33 2 1 71 71 218 197 175 297 152	3 -1 4 3 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1
201805         93268           201805         93280           201805         93286           201805         93301           201805         93304           201805         93305           201805         93307           201805         93308           201805         93309           201805         93311           201805         93313           201805         93314           201805         93314           201805         93401           201805         93402           201805         93405           201805         93420           201805         93420           201805         93422           201805         93422           201805         93424           201805         93428           201805         93428           201805         93428           201805         93428           201805         93428           201805         93433           201805         93433           201805         93434           201805         93434           201805         93444 <td>58</td> <td>34 2 49 152 144 155 320 149 246 84 98 174 49</td> <td>201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805</td> <td>93288 93280 93286 93301 93304 93305 93306 93307 93308 93309</td> <td>63 3 1 1 33 2 1 71 71 218 197 175 297 152</td> <td>4 3 1 1 1 2 2 2 66 53 20 -23 3</td>	58	34 2 49 152 144 155 320 149 246 84 98 174 49	201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805	93288 93280 93286 93301 93304 93305 93306 93307 93308 93309	63 3 1 1 33 2 1 71 71 218 197 175 297 152	4 3 1 1 1 2 2 2 66 53 20 -23 3
201805 93280 201805 93301 201805 93304 201805 93305 201805 93305 201805 93306 201805 93308 201805 93309 201805 93311 201805 93312 201805 93313 201805 93314 201805 93402 201805 93402 201805 93405 201805 93422 201805 93422 201805 93422 201805 93428 201805 93428 201805 93428 201805 93428 201805 93428 201805 93428 201805 93428 201805 93428 201805 93428 201805 93428 201805 93428 201805 93428 201805 93438 201805 93438 201805 93438 201805 93438 201805 93438 201805 93438 201805 93438 201805 93438 201805 93438 201805 93439 201805 93444 201805 93444 201805 93444 201805 93444 201805 93444 201805 93444 201805 93444	30	34 2 49 152 144 155 320 149 246 84 98 174 49	201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805	93280 93286 93301 93304 93305 93306 93307 93308 93309	3 1 33 2 1 71 71 218 197 175 297 152	3 1 1 1 2 2 2 66 53 20 -23
201805         93286           201805         93301           201805         93304           201805         93305           201805         93307           201805         93308           201805         93309           201805         93311           201805         93313           201805         93313           201805         93314           201805         93401           201805         93402           201805         93402           201805         93420           201805         93420           201805         93422           201805         93422           201805         93422           201805         93422           201805         93432           201805         93432           201805         93433           201805         93433           201805         93434           201805         93434           201805         93440           201805         93440           201805         93440           201805         93444           201805         93444 <td>366</td> <td>2 49 152 144 155 320 149 246 84 98 174 49</td> <td>201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805</td> <td>93286 93301 93304 93305 93306 93307 93308 93309</td> <td>1 33 2 1 71 218 197 175 297 152</td> <td>1 -1 -1 -2 2 -2 -23 -49</td>	366	2 49 152 144 155 320 149 246 84 98 174 49	201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805	93286 93301 93304 93305 93306 93307 93308 93309	1 33 2 1 71 218 197 175 297 152	1 -1 -1 -2 2 -2 -23 -49
201805         93286           201805         93301           201805         93304           201805         93305           201805         93307           201805         93308           201805         93309           201805         93311           201805         93313           201805         93313           201805         93314           201805         93401           201805         93402           201805         93402           201805         93420           201805         93420           201805         93422           201805         93422           201805         93422           201805         93422           201805         93432           201805         93432           201805         93433           201805         93433           201805         93434           201805         93434           201805         93440           201805         93440           201805         93440           201805         93444           201805         93444 <td>366</td> <td>2 49 152 144 155 320 149 246 84 98 174 49</td> <td>201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805</td> <td>93286 93301 93304 93305 93306 93307 93308 93309</td> <td>33 2 1 71 218 197 175 297 152</td> <td>-1 C 1 22 66 53 20 -23</td>	366	2 49 152 144 155 320 149 246 84 98 174 49	201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805	93286 93301 93304 93305 93306 93307 93308 93309	33 2 1 71 218 197 175 297 152	-1 C 1 22 66 53 20 -23
201805         93286           201805         93301           201805         93304           201805         93305           201805         93307           201805         93308           201805         93309           201805         93311           201805         93313           201805         93313           201805         93314           201805         93401           201805         93402           201805         93402           201805         93420           201805         93420           201805         93422           201805         93422           201805         93422           201805         93422           201805         93432           201805         93432           201805         93433           201805         93433           201805         93434           201805         93434           201805         93440           201805         93440           201805         93440           201805         93444           201805         93444 <td>366</td> <td>2 49 152 144 155 320 149 246 84 98 174 49</td> <td>201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805</td> <td>93286 93301 93304 93305 93306 93307 93308 93309</td> <td>2 1 71 218 197 175 297 152 197</td> <td>22 66 53 20 -23</td>	366	2 49 152 144 155 320 149 246 84 98 174 49	201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805	93286 93301 93304 93305 93306 93307 93308 93309	2 1 71 218 197 175 297 152 197	22 66 53 20 -23
201805 93301 201805 93305 201805 93305 201805 93306 201805 93306 201805 93308 201805 93309 201805 93311 201805 93312 201805 93313 201805 93314 201805 93402 201805 93402 201805 93402 201805 93422 201805 93422 201805 93422 201805 93424 201805 93424 201805 93425 201805 93442 201805 93442 201805 93442 201805 93442 201805 93442 201805 93442 201805 93442 201805 93442 201805 93433 201805 93434 201805 93434 201805 93444 201805 93444 201805 93444 201805 93444 201805 93444 201805 93444 201805 93444 201805 93444 201805 93444 201805 93444 201805 93444 201805 93444 201805 93444	01	49 152 144 155 320 149 246 84 98 174 49	201805 201805 201805 201805 201805 201805 201805 201805 201805 201805 201805	93301 93304 93305 93306 93307 93308 93309	1 71 218 197 175 297 152 197	22 66 53 20 -23
201805         93304           201805         93305           201805         93306           201805         93307           201805         93308           201805         93309           201805         93311           201805         93313           201805         93314           201805         93401           201805         93402           201805         93402           201805         93420           201805         93422           201805         93422           201805         93424           201805         93426           201805         93427           201805         93432           201805         93432           201805         93432           201805         93432           201805         93432           201805         93434           201805         93434           201805         93440           201805         93440           201805         93440           201805         93442           201805         93444           201805         93444 <td>04</td> <td>152 144 155 320 149 246 84 98 174 49</td> <td>201805 201805 201805 201805 201805 201805 201805 201805 201805 201805</td> <td>93304 93305 93306 93307 93308 93309</td> <td>71 218 197 175 297 152 197</td> <td>22 66 53 20 -23 -49</td>	04	152 144 155 320 149 246 84 98 174 49	201805 201805 201805 201805 201805 201805 201805 201805 201805 201805	93304 93305 93306 93307 93308 93309	71 218 197 175 297 152 197	22 66 53 20 -23 -49
201805         93304           201805         93305           201805         93306           201805         93307           201805         93308           201805         93309           201805         93311           201805         93313           201805         93314           201805         93401           201805         93402           201805         93402           201805         93420           201805         93422           201805         93422           201805         93424           201805         93426           201805         93427           201805         93432           201805         93432           201805         93432           201805         93432           201805         93432           201805         93434           201805         93434           201805         93440           201805         93440           201805         93440           201805         93442           201805         93444           201805         93444 <td>04</td> <td>152 144 155 320 149 246 84 98 174 49</td> <td>201805 201805 201805 201805 201805 201805 201805 201805 201805</td> <td>93304 93305 93306 93307 93308 93309</td> <td>218 197 175 297 152 197</td> <td>66 53 20 -23 -49</td>	04	152 144 155 320 149 246 84 98 174 49	201805 201805 201805 201805 201805 201805 201805 201805 201805	93304 93305 93306 93307 93308 93309	218 197 175 297 152 197	66 53 20 -23 -49
201805         93305           201805         93306           201805         93307           201805         93308           201805         93309           201805         93311           201805         93313           201805         93314           201805         93401           201805         93402           201805         93402           201805         93420           201805         93422           201805         93422           201805         93422           201805         93422           201805         93422           201805         93422           201805         93422           201805         93422           201805         93432           201805         93433           201805         93433           201805         93433           201805         93434           201805         93444           201805         93444           201805         93444           201805         93444           201805         93444           201805         93444 <td>055 066 077 088 099 111 122 133 144 001 002 005 000 000 000 000 000 000</td> <td>144 155 320 149 246 84 98 174 49</td> <td>201805 201805 201805 201805 201805 201805 201805 201805</td> <td>93305 93306 93307 93308 93309</td> <td>197 175 297 152 197</td> <td>53 20 -23 3 -49</td>	055 066 077 088 099 111 122 133 144 001 002 005 000 000 000 000 000 000	144 155 320 149 246 84 98 174 49	201805 201805 201805 201805 201805 201805 201805 201805	93305 93306 93307 93308 93309	197 175 297 152 197	53 20 -23 3 -49
201805         93306           201805         93307           201805         93308           201805         93309           201805         93311           201805         93313           201805         93313           201805         93314           201805         93401           201805         93402           201805         93420           201805         93420           201805         93422           201805         93424           201805         93426           201805         93427           201805         93432           201805         93433           201805         93432           201805         93432           201805         93433           201805         93434           201805         93440           201805         93440           201805         93441           201805         93442           201805         93444           201805         93442           201805         93442           201805         93444           201805         93444 <td>066</td> <td>155 320 149 246 84 98 174 49</td> <td>201805 201805 201805 201805 201805 201805 201805</td> <td>93306 93307 93308 93309</td> <td>175 297 152 197</td> <td>20 -22 -49</td>	066	155 320 149 246 84 98 174 49	201805 201805 201805 201805 201805 201805 201805	93306 93307 93308 93309	175 297 152 197	20 -22 -49
201805         93307           201805         93308           201805         93309           201805         93311           201805         93313           201805         93313           201805         93314           201805         93401           201805         93402           201805         93405           201805         93420           201805         93422           201805         93424           201805         93426           201805         93427           201805         93428           201805         93430           201805         93433           201805         93433           201805         93434           201805         93434           201805         93440           201805         93440           201805         93441           201805         93442           201805         93444           201805         93444           201805         93444           201805         93444           201805         93445           201805         93445 <td>077 088 099 111 122 133 144 1401 101 102 105 100 100 100 100 100 100 100</td> <td>320 149 246 84 98 174 49</td> <td>201805 201805 201805 201805 201805</td> <td>93307 93308 93309</td> <td>297 152 197</td> <td>-23 3 -49</td>	077 088 099 111 122 133 144 1401 101 102 105 100 100 100 100 100 100 100	320 149 246 84 98 174 49	201805 201805 201805 201805 201805	93307 93308 93309	297 152 197	-23 3 -49
201805         93308           201805         93309           201805         93311           201805         93312           201805         93313           201805         93314           201805         93401           201805         93402           201805         93420           201805         93422           201805         93422           201805         93424           201805         93426           201805         93428           201805         93428           201805         93432           201805         93430           201805         93433           201805         93434           201805         93434           201805         93440           201805         93440           201805         93441           201805         93442           201805         93444           201805         93444           201805         93444           201805         93445           201805         93445           201805         93445           201805         93445 <td>08</td> <td>149 246 84 98 174 49</td> <td>201805 201805 201805 201805</td> <td>93308 93309</td> <td>152 197</td> <td>-49</td>	08	149 246 84 98 174 49	201805 201805 201805 201805	93308 93309	152 197	-49
201805         93309           201805         93311           201805         93312           201805         93313           201805         93314           201805         93401           201805         93402           201805         93420           201805         93422           201805         93424           201805         93426           201805         93426           201805         93428           201805         93428           201805         93428           201805         93432           201805         93433           201805         93433           201805         93434           201805         93440           201805         93441           201805         93442           201805         93444           201805         93444           201805         93444           201805         93445           201805         93445           201805         93445           201805         93445           201805         93445           201805         93445 <td>09</td> <td>246 84 98 174 49</td> <td>201805 201805 201805</td> <td>93309</td> <td>197</td> <td>-49</td>	09	246 84 98 174 49	201805 201805 201805	93309	197	-49
201805         93311           201805         93312           201805         93313           201805         93314           201805         93401           201805         93405           201805         93405           201805         93420           201805         93422           201805         93424           201805         93426           201805         93428           201805         93428           201805         93430           201805         93430           201805         93433           201805         93434           201805         93434           201805         93440           201805         93441           201805         93442           201805         93444           201805         93444           201805         93444           201805         93445           201805         93446           201805         93445           201805         93445           201805         93445           201805         93445           201805         93445 <td>11</td> <td>84 98 174 49 28</td> <td>201805 201805</td> <td></td> <td></td> <td>•</td>	11	84 98 174 49 28	201805 201805			•
201805         93312           201805         93313           201805         93314           201805         93401           201805         93402           201805         93420           201805         93422           201805         93422           201805         93424           201805         93426           201805         93427           201805         93428           201805         93430           201805         93430           201805         93432           201805         93433           201805         93434           201805         93440           201805         93441           201805         93442           201805         93444           201805         93444           201805         93444           201805         93445           201805         93446           201805         93445           201805         93445           201805         93445           201805         93445	12	98 174 49 28	201805	93311		
201805         93313           201805         93314           201805         93401           201805         93402           201805         93405           201805         93420           201805         93422           201805         93424           201805         93426           201805         93426           201805         93427           201805         93432           201805         93430           201805         93433           201805         93433           201805         93434           201805         93434           201805         93440           201805         93441           201805         93442           201805         93444           201805         93444           201805         93445           201805         93446           201805         93445           201805         93449           201805         93449           201805         93449           201805         93449           201805         93449           201805         93449 <td>13</td> <td>174 49 28</td> <td></td> <td>000:-</td> <td>84</td> <td>(</td>	13	174 49 28		000:-	84	(
201805         93314           201805         93401           201805         93402           201805         93405           201805         93420           201805         93422           201805         93424           201805         93426           201805         93426           201805         93427           201805         93428           201805         93430           201805         93433           201805         93433           201805         93434           201805         93434           201805         93440           201805         93441           201805         93442           201805         93444           201805         93444           201805         93445           201805         93446           201805         93446           201805         93449           201805         93449           201805         93449           201805         93451	14 01 02 02 05 02 0 02 0 02 0 0 0 0 0 0 0 0 0	49 28	1201805	93312	86	-12
201805         93401           201805         93402           201805         93405           201805         93420           201805         93422           201805         93424           201805         93426           201805         93427           201805         93428           201805         93430           201805         93433           201805         93433           201805         93434           201805         93434           201805         93443           201805         93444           201805         93441           201805         93444           201805         93444           201805         93444           201805         93445           201805         93446           201805         93449           201805         93449           201805         93449           201805         93449           201805         93451	01 02 05 05 20	28		93313	139	-35
201805         93402           201805         93405           201805         93420           201805         93422           201805         93422           201805         93424           201805         93426           201805         93427           201805         93428           201805         93430           201805         93433           201805         93433           201805         93434           201805         93434           201805         93444           201805         93441           201805         93442           201805         93444           201805         93445           201805         93446           201805         93446           201805         93449           201805         93449           201805         93449           201805         93451	02 05 20		201805	93314	32	-17
201805         93405           201805         93420           201805         93422           201805         93424           201805         93424           201805         93426           201805         93427           201805         93432           201805         93433           201805         93433           201805         93434           201805         93434           201805         93443           201805         93444           201805         93441           201805         93442           201805         93444           201805         93445           201805         93446           201805         93449           201805         93449           201805         93449           201805         93451	05 20 22		201805	93401	40	12
201805         93420           201805         93422           201805         93422           201805         93424           201805         93426           201805         93427           201805         93432           201805         93433           201805         93433           201805         93433           201805         93434           201805         93443           201805         93444           201805         93441           201805         93442           201805         93444           201805         93444           201805         93445           201805         93449           201805         93449           201805         93449           201805         93451	20		201805	93402	13	1
201805         93422           201805         93424           201805         93426           201805         93426           201805         93427           201805         93430           201805         93432           201805         93433           201805         93433           201805         93434           201805         93434           201805         93440           201805         93441           201805         93442           201805         93444           201805         93444           201805         93445           201805         93446           201805         93449           201805         93449           201805         93451	22		201805	93405	31	-1
201805         93424           201805         93426           201805         93427           201805         93428           201805         93430           201805         93432           201805         93433           201805         93434           201805         93434           201805         93443           201805         93440           201805         93441           201805         93442           201805         93444           201805         93444           201805         93445           201805         93449           201805         93449           201805         93451			201805	93420	37	13
201805         93426           201805         93427           201805         93428           201805         93430           201805         93432           201805         93433           201805         93434           201805         93434           201805         93443           201805         93440           201805         93441           201805         93442           201805         93444           201805         93444           201805         93445           201805         93446           201805         93449           201805         93451	24		201805	93422	59	16
201805         93427           201805         93428           201805         93430           201805         93432           201805         93432           201805         93434           201805         93434           201805         934436           201805         93440           201805         93441           201805         93442           201805         93444           201805         93445           201805         93446           201805         93449           201805         93449           201805         93451		1	201805	93426	4	-1
201805         93428           201805         93430           201805         93432           201805         93433           201805         93434           201805         93436           201805         93440           201805         93440           201805         93441           201805         93442           201805         93444           201805         93444           201805         93445           201805         93449           201805         93449           201805         93451			201805	93426	6	2
201805         93430           201805         93432           201805         93433           201805         93434           201805         93434           201805         93440           201805         93440           201805         93441           201805         93442           201805         93444           201805         93444           201805         93445           201805         93449           201805         93449           201805         93451			201805	93427	7	1
201805         93432           201805         93433           201805         93434           201805         93434           201805         93440           201805         93440           201805         93441           201805         93442           201805         93444           201805         93445           201805         93446           201805         93449           201805         93449           201805         93451			201805	93428	2	I.
201805         93433           201805         93434           201805         93436           201805         93440           201805         93441           201805         93442           201805         93442           201805         93444           201805         93445           201805         93446           201805         93449           201805         93449           201805         93451			201805	93432	2	0
201805         93434           201805         93436           201805         93440           201805         93441           201805         93442           201805         93442           201805         93444           201805         93445           201805         93446           201805         93449           201805         93449           201805         93451			201805	93433	18	1
201805     93436       201805     93440       201805     93441       201805     93442       201805     93442       201805     93444       201805     93445       201805     93446       201805     93449       201805     93451			201805	93434	11	3
201805     93440       201805     93441       201805     93442       201805     93444       201805     93444       201805     93445       201805     93446       201805     93449       201805     93451			201805	93436	24	3
201805     93441       201805     93442       201805     93444       201805     93445       201805     93445       201805     93449       201805     93451		3	201003	30.00		-3
201805     93442       201805     93444       201805     93445       201805     93445       201805     93449       201805     93451			201805	93441	1	C
201805     93444       201805     93445       201805     93446       201805     93449       201805     93451			201805	93442	9	-3
201805     93445       201805     93446       201805     93449       201805     93451			201805	93444	20	-6
201805 93449 201805 93451	15		201805	93445	16	-3
201805 93451		84	201805	93446	92	8
	19	12	201805	93449	9	
	51	12	201805	93451	10	-2
201805 93453	53	7	201805	93453	6	-1
201805 93454	54	43	201805	93454	55	12
201805 93455	55	53	201805	93455	50	-3
201805 93458	58			93458	61	-20
201805 93460	50		201805	93460	2	C
201805 93461			201805	93461	1	-1
201805 93463			201805	93463	6	-1
201805 93465			201805	93465	13	-5
201805 93516			201805	93516	2	-1
201805 93523			201805	93523	1	C
201805 93527		1				-1
201805 93555			201805	93555	10	1
201805 93561		1				-1
201805 93562			201805	93562	2	-1
201805 93601			201805	93601	3	1
201805 93602			201805	93602	11	4
201805 93604			201805	93604	1	
201805 93606				93606	5	
201805 93608	IX I		201805	93608	3	
201805 93609			201805	93609	14	
201805 93610	)9			93610	42	14
201805 93611 201805 93612	)9 10		201805 201805	93611 93612	60 114	

Prior 2018 Disconnections Data*			Corre	cted 2018 D	isconnections Data	Difference Between Corrected		
* Provided to TURN on 7 Rulemaking (R.18-07-00)		01Supp03 in the Disconnections				Data and Prior Data		
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections			
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)		
201805	93614	14	201805	93614	22	8		
201805	93615	4	201805	93615	6	2		
201805	93616		201805	93616	5	1		
201805	93618		201805	93618	41	2		
201805	93619		201805	93619	35	8		
201805	93620		201805	93620	34	g		
201805	93621	i	201805	93621	3	2		
201805 201805	93622 93625		201805	93622	18	2		
201805	93626		201805	93625 93626	4	(		
201805	93630		201805	93630	51	13		
201805	93631		201805	93631	27	5		
201805	93635		201805	93635	120	24		
201805	93636		201805	93636	19	7		
201805	93637		201805	93637	85	24		
201805	93638		201805	93638	81	-14		
201805	93640	34	201805	93640	33	-1		
201805	93643	13	201805	93643	12	-1		
201805	93644		201805	93644	23	3		
201805	93645		201805	93645	1	C		
201805	93646		201805	93646	18	1		
201805	93647	27	201805	93647	27	C		
201805	93648		201805	93648	25	6		
201805	93650		201805	93650	15	6		
201805	93651		201805	93651	2	C		
201805	93652		201805	93652	1	-1		
201805	93653		201805	93653	2	1		
201805	93654	ł	201805	93654	44	1		
201805 201805	93656 93657		201805	93656 93657	15 96	0		
201805	93660		201805	93660	15	17		
201805	93662		201805	93662	66	-9		
201805	93665		201805	93665	2	-5		
201805	93667		201805	93667	6	1		
201805	93668		201805	93668	2	-1		
201805	93673		201805	93673	1	C		
201805	93675		201805	93675	9	-1		
201805	93701	41	201805	93701	65	24		
201805	93702	95	201805	93702	131	36		
201805	93703	104	201805	93703	143	39		
201805	93704	69	201805	93704	108	39		
201805	93705		201805	93705	167	39		
201805	93706		201805	93706	123	17		
201805	93710		201805	93710	110	6		
201805	93711		201805	93711	82	18		
201805	93720		201805	93720	124	-4		
	93721 93722		201805	93721	23 256	-8 -26		
201805 201805	93722 93723		201805 201805	93722 93723	256	-26 -8		
	93725		201805	93725	64	 C		
	93726		201805	93725	181	-92		
201805	93727		201805	93727	197	-112		
201805	93728		201805	93728	65	-47		
	93730		201805	93730	22	-4		
201805	93737		201805	93737	6	-2		
201805	93901		201805	93901	73	27		
	93905		201805	93905	109	21		
201805	93906	167	201805	93906	164	-3		
201805	93907	65	201805	93907	63	-2		
201805	93908		201805	93908	15	5		
201805	93921	3	201805	93921	2	-1		
201805	93923		201805	93923	20	7		
201805	93924	8	201805	93924	7	-1		
201805	93926	18	201805	93926	23	5		

Production Pulses 27(2)** In TURNS 26 (2014)**   Discovering Number of Discovering Num	Prior 2018 Disconnections Data*			Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
			01Supp03 in the Disconnections				Data and Prior Data	
201805   93927   44   201805   93927   44   201805   93930   40   201805   93930   40   201805   93930   40   201805   93930   40   201805   93932   2   2   2   2   2   2   2   2   2			Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections		
201805 93927 44 201805 93927 44 201806 93930 42 201805 93930 40 201807 93930 42 201805 93930 40 201807 93930 33 33 201805 93932 2 201807 93930 33 33 201805 93933 42 201807 93930 35 33 201805 93933 42 201807 93950 33 37 201805 93930 58 201807 93950 31 37 201805 93950 31 201806 93953 6 201805 93953 9 201806 93955 8 201806 93955 72 201806 93956 4 11 201805 93953 9 201807 93950 6 22 201807 93950 46 201807 93950 6 22 201807 93950 72 201807 93950 72 201807 93950 72 201807 93950 6 22 201807 93952 72 201807 93950 72 201807 93950 72 201807 93950 72 201807 93950 73 201807 93950 74 201807 93950 75 201807 93950	(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)	
201805 93392 3 3 201805 93932 2 2 2 201805 93933 42 2 201805 93933 3 3 201805 93930 42 2 201805 93930 3 3 201805 93930 58 201805 93950 31 1 201805 93950 31 1 201805 93950 31 1 201805 93950 31 1 201805 93950 31 1 201805 93950 31 1 201805 93954 1 1 201805 93955 78 201805 93955 78 201805 93955 78 201805 93955 78 201805 93950 46 201805 93050 46 201805 93050 9305	201805	93927			93927		2	
201805 93930 33940 93940 93940 93940 58 201805 93940 93950 33 101805 93950 31 201805 93950 33 101805 93950 31 201805 93953 93950 31 101805 93953 99 201805 93955 88 501805 93955 78 201805 93956 88 501805 93955 78 201805 93960 62 201805 93950 93950 46 201805 93960 62 201805 93950 93950 46 201805 93960 72 201805 93960 74 201805 93960 75 201805 93960 75 201805 93960 75 201805 93960 75 201805 93960 75 201805 93960 75 201805 93960 75 201805 93960 75 201805 93960 75 201805 93960 75 201805 93960 75 201805 93960 75 201805 93960 75 201805 94002 75 201805 94002 75 201805 94005 75 201805 94005 75 201805 94005 75 201805 94005 75 201805 94005 75 201805 94005 75 201805 94010 75 201805 94022 14 201805 94022 14 201805 94022 15 201805 94022 16 201805 94025 75 201805 94026 75 201805 94026 75 201805 94027 77 201805 94028 75 201805 94028 75 201805 94028 75 201805 94037 77 201805 94037 77 201805 94038 77 201805 94039 77 201805 94039 77 201805 94039 77 201805 94039 77 201805 94039 77 201805 94039 77 201805 94039 77 201805 94039 77 201805 94040 75 201805 94040 7	201805	93930	42	201805	93930	40	-2	
201805   93900   93900   93900   93800   93900   93900   93900   93900   93900   93900   93900   93900   93900   93900   93000   93900   93900   93900   93900   93900   93900   93900   93000   939	201805	93932	3	201805	93932	2	-1	
201805   93950   33   30   30   30   30   30   30	201805	93933			93933	42	<u> </u>	
201805   93954   1   201805   93953   9   201805   2018	201805	93940	59	201805	93940	58	-1	
1		93950			93950	31	-2	
201805   93955   885   201805   93955   78	201805	93953	6	201805	93953	9	3	
201805   93960   662   201805   93960   46	201805				93954		(	
201805   93962   2   2   2   2   2   2   2   2   2							-7	
1985   94002   19   201805   94005   5							-10	
201805   94005   3   201805   94006   5							(	
201805   94010   38   201805   94014   67				<u> </u>			14	
201805   94014   52   201805   94015   66   201805   94015   66   201805   94015   66   201805   94015   66   201805   94015		<b>+</b>		1				
201805   94015   86   201805   94018   12							23	
201805   94018   7   201805   94018   12   201805   94019   25   201805   94020   3   201805   94020   4   4   201805   94020   4   4   201805   94020   4   4   201805   94020   14   201805   94022   14   201805   94022   14   201805   94022   14   201805   94022   15   201805   94025   15   201805   94025   15   201805   94025   15   201805   94025   15   201805   94025   17   201805   94025   17   201805   94027   2   2   2   2   2   2   2   2   2							15	
201805   94019   17   201805   94019   25		<b>+</b>					17	
201805   94020   3   201805   94020   4								
201805   94022   8   201805   94022   14								
201805   94024   110   201805   94024   15   201805   94025   57   201805   94027   1   201805   94027   2   2   2   2   2   2   2   2   2		-					:	
201805   94025   94027   1 201805   94027   2 2							(	
201805   94027   1 201805   94027   2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				<u> </u>			19	
201805   94028   6 201805   94028   5				1			15	
201805   94030   94037   7   201805   94030   24   201805   94037   7   201805   94038   5   5   201805   94038   5   5   201805   94038   5   5   201805   94040   28   201805   94040   29   201805   94040   29   201805   94041   29   201805   94041   29   201805   94041   29   201805   94041   29   201805   94041   29   201805   94041   29   201805   94044   44   201805   94043   40   201805   94044   44   201805   94044   59   201805   94044   59   201805   94061   73   201805   94061   73   201805   94062   32   201805   94062   39   201805   94062   39   201805   94062   39   201805   94062   39   201805   94065   8   201805   94065   8   201805   94065   8   201805   94065   8   201805   94066   66   201805   94065   8   201805   94066   70   201805   9							-1	
201805   94037   7   201805   94037   7   201805   94037   7   201805   94038   5   201805   94040   28   201805   94040   28   201805   94041   20   201805   94041   29   201805   94041   29   201805   94041   40   201805   94041   40   201805   94041   40   201805   94041   40   201805   94044   40   40   201805   94044   59   201805   94044   59   201805   94061   48   201805   94061   73   30   30   30   30   30   30   30				<u> </u>				
201805   94038   4   201805   94038   5   201805   94040   28   201805   94041   29   201805   94041   29   201805   94041   29   201805   94041   29   201805   94041   29   201805   94043   40   201805   94044   44   201805   94044   59   201805   94061   73   201805   94061   73   201805   94061   73   201805   94062   32   201805   94062   39   201805   94062   39   201805   94065   8   201805   94065   8   201805   94065   8   201805   94066   70   201805   94066   70   201805   94066   70   201805   94066   70   201805   94066   70   201805   94066   70   201805   94066   70   201805   94066   70   201805   94066   70   201805   94080   103   201805   94080   103   201805   94080   103   201805   94080   103   201805   94080   103   201805   94080   103   201805   94080   103   201805   94080   103   201805   94086   42   201805   94086   42   201805   94086   42   201805   94089   23   201805   94089   23   201805   94089   23   201805   94089   23   201805   94089   23   201805   94089   23   201805   94089   23   201805   94089   23   201805   94089   23   201805   940103   54   201805   94103   56   201805   94104   3   201805   94105   37   201805   94105   37   201805   94104   3   201805   94105   37   201805   94105   37   201805   94106   37   201805   94106   37   201805   94107   55   201805   94109   1125   201805   94109   1125   201805   94109   1125   201805   94109   1125   201805   94109   1125   201805   94110   113   201805   94111   36   201805   94111   36   201805   94111   36   201805   94111   36   201805   94111   36   201805   94111   36   201805   94111   36   201805   94111   36   201805   94111   38   201805   94111   38   201805   94111   38   201805   94111   38   201805   94111   38   201805   94111   38   201805   94111   38   201805   94111   38   201805   94111   38   201805   94111   38   201805   94111   38   201805   94112   38   201805   94112   38   201805   94112   38   201805   94112   38   201805   94112   38   201805   94112   38   201805   94112   38   201805				•			(	
201805   94040   24 201805   94040   28							1	
201805   94041   20   201805   94041   29   201805   94041   29   201805   94033   35   201805   94044   59   201805   94044   44   201805   94044   59   201805   94061   48   201805   94061   73   201805   94062   32   201805   94062   39   201805   94063   50   201805   94065   94063   40   201805   94065   8   201805   94065   94066   66   62   62   80   94070   33   201805   94066   70   201805   94066   70   201805   94066   70   201805   94066   70   201805   94080   100   201805   94080   103   201805   94080   103   201805   94080   103   201805   94086   42   201805   94086   42   201805   94086   42   201805   94086   42   201805   94086   42   201805   94080   103   201805   94086   42   201805   94087   35   201805   94086   42   201805   94088   42   201805   94088   42   201805   94088   42   201805   94088   42   201805   94089   23   201805   94089   23   201805   94089   23   201805   94089   23   201805   94089   23   201805   94102   37   201805   94102   54   201805   94103   54   201805   94104   3   201805   94104   3   201805   94107   55   201805   94108   12   201805   94108   12   201805   94109   115   201805   94109   115   201805   94109   125   201805   94109   115   201805   94101   113   201805   94110   113   201805   94111   65   201805   94110   113   201805   94111   65   201805   94111   65   201805   94111   65   201805   94111   65   201805   94111   65   201805   94111   65   201805   94111   65   201805   94111   65   201805   94111   65   201805   94111   65   201805   94111   65   201805   94111   65   201805   94112   65   201805   94115   80   201805   94111   65   201805   94112   65   201805   94112   65   201805   94115   80   201805   94112   65   201805   94112   65   201805   94112   65   201805   94112   65   201805   94112   65   201805   94112   65   201805   94112   65   201805   94112   65   201805   94112   65   201805   94112   65   201805   94112   65   201805   94112   65   201805   94112   65   201805   94112   65   201805   94112   65   201805   94						_		
201805   94043   35   201805   94043   40   59   10   201805   94064   59   10   201805   94061   73   10   201805   94061   73   10   201805   94061   73   10   201805   94062   32   201805   94062   39   201805   94063   50   201805   94063   50   201805   94065   8   201805   94066   66   201805   94065   8   201805   94066   70   201805   94066   70   201805   94066   70   201805   94068   94070   28   201805   94080   103   201805   94080   103   201805   94086   103   201805   94086   103   201805   94086   42   201805   94086   42   201805   94086   42   201805   94086   42   201805   94086   42   201805   94086   42   201805   94086   42   201805   94086   42   201805   94087   40   201805   94089   18   201805   94087   40   201805   94089   18   201805   94087   40   201805   94103   54   201805   94104   2   201805   94104   3   201805   94104   3   201805   94105   37   201805   94105   37   201805   94105   37   201805   94105   37   201805   94105   37   201805   94107   65   201805   94107   65   201805   94107   65   201805   94107   65   201805   94107   65   201805   94107   65   201805   94107   65   201805   94107   65   201805   94109   115   201805   94109   125   201805   94107   65   201805   94114   65   201805   94114   65   201805   94114   65   201805   94114   74   201805   94114   74   201		-						
201805   94044   44   201805   94061   73							5	
201805         94061         48         201805         94061         73           201805         94062         32         201805         94062         39           201805         94063         42         201805         94065         50           201805         94066         42         201805         94066         70           201805         94066         66         201805         94070         33           201805         94080         100         201805         94080         103           201805         94080         100         201805         94080         103           201805         94080         103         103         103           201805         94085         17         201805         94080         103           201805         94085         17         201805         94080         103           201805         94086         37         201805         94087         40           201805         94087         40         201805         94087         40           201805         94089         18         201805         94087         40           201805         94108         94103							15	
201805         94062         32         201805         94062         39           201805         94063         46         201805         94065         8           201805         94065         4201805         94066         8           201805         94066         66         201805         94066         70           201805         94070         28         201805         94070         33           201805         94080         100         201805         94080         103           201805         94080         103         94080         103           201805         94086         42         201805         94086         42           201805         94086         37         201805         94087         40           201805         94087         35         201805         94087         40           201805         94089         18         201805         94087         40           201805         94102         94102         54         40           201805         94103         54         201805         94102         54           201805         94104         201805         94103         66 <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>25</td>				1			25	
201805       94063       46       201805       94063       50         201805       94065       4       201805       94066       70         201805       94066       66       201805       94066       70         201805       94070       28       201805       94070       33         201805       94080       100       201805       94080       103         201805       94080       100       201805       94080       103         201805       94085       17       201805       94085       25         201805       94086       42       201805       94086       42         201805       94087       40       201805       94087       40         201805       94089       18       201805       94089       23         201805       94102       37       201805       94102       54         201805       94103       54       201805       94102       54         201805       94104       2       201805       94103       66         201805       94107       55       201805       94105       37         201805       94108							-	
201805         94066         66         201805         94066         70           201805         94066         66         201805         94066         70           201805         94080         100         201805         94070         33           201805         94080         100         201805         94080         103           201805         94085         17         201805         94085         25           201805         94086         37         201805         94086         42           201805         94087         35         201805         94087         40           201805         94089         18         201805         94089         23           201805         94089         18         201805         94089         23           201805         94102         37         201805         94102         54           201805         94103         366         6         6           201805         94104         2         201805         94102         54           201805         94105         3         3         12           201805         94106         2         201805 <td< td=""><td></td><td><b>+</b></td><td></td><td></td><td></td><td></td><td>2</td></td<>		<b>+</b>					2	
201805         94070         28         201805         94070         33           201805         94080         100         201805         94080         103           201805         94085         17         201805         94086         25           201805         94086         37         201805         94086         42           201805         94087         35         201805         94086         42           201805         94089         18         201805         94089         23           201805         94089         18         201805         94089         23           201805         94102         37         201805         94102         54           201805         94103         66         6         6           201805         94104         201805         94102         3           201805         94104         201805         94104         3           201805         94104         201805         94107         65           201805         94107         55         201805         94107         65           201805         94108         12         60         201805         94107							2	
201805         94080         100         201805         94080         103           201805         94085         17         201805         94085         25           201805         94086         37         201805         94087         42           201805         94087         35         201805         94087         40           201805         94089         18         201805         94089         23           201805         94102         37         201805         94089         23           201805         94102         34         201805         94102         54           201805         94103         66         201805         94104         3           201805         94104         201805         94104         3           201805         94104         201805         94104         3           201805         94107         55         201805         94107         65           201805         94107         65         201805         94107         65           201805         94109         115         201805         94107         65           201805         94110         113         12 <td>201805</td> <td>94066</td> <td>66</td> <td>201805</td> <td>94066</td> <td>70</td> <td>4</td>	201805	94066	66	201805	94066	70	4	
201805         94085         17         201805         94086         25           201805         94086         37         201805         94086         42           201805         94087         35         201805         94087         40           201805         94089         18         201805         94089         23           201805         94102         37         201805         94102         54           201805         94103         66         201805         94103         66           201805         94104         3         66         201805         94104         3           201805         94104         201805         94104         3         66         6           201805         94107         55         201805         94104         3         6 </td <td>201805</td> <td>94070</td> <td>28</td> <td>201805</td> <td>94070</td> <td>33</td> <td></td>	201805	94070	28	201805	94070	33		
201805       94086       37       201805       94086       42         201805       94087       35       201805       94087       40         201805       94089       18       201805       94089       23         201805       94102       37       201805       94102       54         201805       94103       66       66       66         201805       94104       2       201805       94104       3         201805       94107       3       66       6         201805       94107       3       66       6         201805       94107       3       66       6         201805       94107       55       201805       94107       65         201805       94108       6       201805       94107       65         201805       94108       6       201805       94108       12         201805       94109       125       201805       94109       125         201805       94110       90       201805       94110       113         201805       94112       64       40       40         201805       94114	201805	94080	100	201805	94080	103	3	
201805       94087       35       201805       94089       23         201805       94089       18       201805       94089       23         201805       94102       37       201805       94102       54         201805       94103       54       201805       94103       66         201805       94104       201805       94104       3         201805       94105       201805       94105       37         201805       94107       65       37         201805       94107       65       37         201805       94107       65       37         201805       94108       6201805       94107       65         201805       94109       115       201805       94108       12         201805       94109       125       32       32       32         201805       94109       125       32       32       32       32       32         201805       94109       113       32       32       32       32       32       32       32       32       32       32       32       32       32       32       32       32	201805	94085	17	201805	94085	25	8	
201805       94089       18       201805       94089       23         201805       94102       37       201805       94102       54         201805       94103       66       66         201805       94104       201805       94104       3         201805       94105       37       201805       94105       37         201805       94107       55       201805       94107       65         201805       94108       6       201805       94108       12         201805       94108       6       201805       94108       12         201805       94109       115       201805       94109       125         201805       94109       125       125       125         201805       94109       113       125       125         201805       94110       113       125       126         201805       94110       113       13       126         201805       94112       64       14       14       74         201805       94114       74       14       14       74         201805       94114       74       14 </td <td>201805</td> <td>94086</td> <td>37</td> <td>201805</td> <td>94086</td> <td>42</td> <td></td>	201805	94086	37	201805	94086	42		
201805       94102       37       201805       94103       66         201805       94103       66       3         201805       94104       201805       94104       3         201805       94105       37       3         201805       94105       37       37         201805       94107       65       37         201805       94108       62       201805       94107       65         201805       94108       62       201805       94108       12         201805       94109       115       201805       94109       125         201805       94110       91       125       94109       125         201805       94110       9410       113       9410       113       9410       113       9410       113       9410       113       9410       113       9410       113       9410       113       9410       113       9410       113       9410       113       9410       113       9410       114       74       9410       114       74       9410       114       74       9410       114       74       9410       115       80       94	201805	94087	35	201805	94087	40		
201805       94103       54       201805       94104       3         201805       94104       3       3         201805       94105       201805       94105       37         201805       94107       65       37         201805       94108       6       201805       94107       65         201805       94108       6       201805       94108       12         201805       94109       115       201805       94109       125         201805       94109       125       94109       125         201805       94110       90       201805       94109       125         201805       94110       90       201805       94110       113         201805       94112       64       201805       94112       64         201805       94114       74       74       74       74         201805       94116       35       201805       94115       80       80         201805       94116       35       201805       94116       36       60       60         201805       94118       51       201805       94118       65       <	201805	94089	18	201805	94089	23	5	
201805       94104       3         201805       94105       25         201805       94105       37         201805       94107       65         201805       94107       65         201805       94108       12         201805       94109       115       201805       94108       12         201805       94109       115       201805       94109       125         201805       94110       90       201805       94110       113         201805       94110       90       201805       94112       64         201805       94112       60       201805       94112       64         201805       94114       74       94       74         201805       94115       80       80         201805       94116       36       94       36         201805       94116       36       94       36       94         201805       94117       72       94       94       94       94       94         201805       94121       58       201805       94121       58       94       94       94       94 <td< td=""><td>201805</td><td>94102</td><td></td><td></td><td>94102</td><td>54</td><td>17</td></td<>	201805	94102			94102	54	17	
201805       94105       201805       94107       65         201805       94107       65       94107       65         201805       94108       12       94108       12         201805       94109       125       94109       125         201805       94110       90       201805       94109       125         201805       94110       113       94109       125         201805       94110       113       94109       125         201805       94110       113       94109       125         201805       94110       113       94109       125         201805       94112       64       94109       125         201805       94112       64       94109       1410       113         201805       94114       74       94109       1410<	201805	94103			94103	66	12	
201805       94107       65         201805       94108       6 201805       94108       12         201805       94109       115       201805       94109       125         201805       94110       10       90       201805       94110       113         201805       94110       113       113       113         201805       94112       64       113       114         201805       94114       74       114       74       114         201805       94115       30       94115       80       114		94104				3	1	
201805       94108       6 201805       94109       12         201805       94109       125       125         201805       94110       113       13         201805       94110       113       13         201805       94112       64       14         201805       94114       74       14         201805       94114       74       14         201805       94115       80       14         201805       94116       36       14         201805       94116       36       14         201805       94116       36       14         201805       94117       72       14         201805       94118       65       14         201805       94118       65       14         201805       94118       65       14         201805       94121       58       14         201805       94121       58       14         201805       94123       53       14         201805       94124       131       14         201805       94124       131       14         201805							12	
201805       94109       115       201805       94109       125         201805       94110       90       201805       94110       113         201805       94112       60       201805       94112       64         201805       94114       74       74       74         201805       94115       73       201805       94115       80         201805       94116       35       201805       94116       36         201805       94117       71       201805       94117       72         201805       94118       51       201805       94118       65         201805       94121       58       201805       94121       58         201805       94122       55       5         201805       94123       53       53         201805       94124       125       201805       94124       131         201805       94127       18       201805       94127       19         201805       94129       2       201805       94129       1							10	
201805       94110       90       201805       94110       113         201805       94112       60       201805       94112       64         201805       94114       74       74         201805       94115       80       80         201805       94116       36       80         201805       94116       36       80         201805       94117       71       201805       94116       36         201805       94118       51       201805       94117       72         201805       94118       65       94121       58         201805       94121       58       201805       94121       58         201805       94122       55       5         201805       94123       53       53         201805       94124       131       94124       131         201805       94127       19       94129       1							(	
201805       94112       60       201805       94112       64         201805       94114       74       74         201805       94115       80       80         201805       94116       35       201805       94116       36         201805       94117       71       201805       94117       72         201805       94118       51       201805       94118       65         201805       94121       58       201805       94121       58         201805       94121       58       201805       94121       58         201805       94122       55       5         201805       94123       53       53         201805       94124       131       53         201805       94127       19       50         201805       94129       1       50		<b>+</b>					10	
201805       94114       65       201805       94114       74         201805       94115       80       80         201805       94116       35       201805       94116       36         201805       94117       71       201805       94117       72         201805       94118       51       201805       94118       65         201805       94121       58       201805       94121       58         201805       94122       55       5         201805       94123       53       53         201805       94124       131       53         201805       94127       19       50         201805       94127       19       50         201805       94129       1       50							23	
201805     94115     73     201805     94115     80       201805     94116     35     201805     94116     36       201805     94117     71     201805     94117     72       201805     94118     51     201805     94118     65       201805     94121     58     201805     94121     58       201805     94122     55     5       201805     94123     53     53       201805     94124     125     201805     94124     131       201805     94127     18     201805     94127     19       201805     94129     2     201805     94129     1				<u> </u>			4	
201805     94116     35     201805     94116     36       201805     94117     71     201805     94117     72       201805     94118     51     201805     94118     65       201805     94121     58     201805     94121     58       201805     94122     63     201805     94122     55       201805     94123     62     201805     94123     53       201805     94124     125     201805     94124     131       201805     94127     18     201805     94127     19       201805     94129     2     201805     94129     1							(	
201805     94117     71     201805     94117     72       201805     94118     51     201805     94118     65       201805     94121     58     201805     94121     58       201805     94122     63     201805     94122     55       201805     94123     62     201805     94123     53       201805     94124     125     201805     94124     131       201805     94127     18     201805     94127     19       201805     94129     2     201805     94129     1								
201805     94118     51     201805     94118     65       201805     94121     58     201805     94121     58       201805     94122     63     201805     94122     55       201805     94123     62     201805     94123     53       201805     94124     125     201805     94124     131       201805     94127     18     201805     94127     19       201805     94129     2     201805     94129     1		<b>+</b>					:	
201805     94121     58     201805     94121     58       201805     94122     55     55       201805     94123     53     53       201805     94124     125     201805     94124     131       201805     94127     18     201805     94127     19       201805     94129     2     201805     94129     1								
201805     94122     55       201805     94123     53       201805     94124     125     201805     94124     131       201805     94127     18     201805     94127     19       201805     94129     2     201805     94129     1							14	
201805     94123     62     201805     94123     53       201805     94124     125     201805     94124     131       201805     94127     18     201805     94127     19       201805     94129     2     201805     94129     1							(	
201805     94124     125     201805     94124     131       201805     94127     18     201805     94127     19       201805     94129     2     201805     94129     1							-	
201805     94127     18 201805     94127     19       201805     94129     2 201805     94129     1							-(	
201805 94129 2 201805 94129 1							(	
201805 194131   561201805 194131   501							-:	
201805 94132 33 201805 94132 32 32	201805	94131		1	94131	50	-(	

Rulemaking (R.18-07-005  Date (YYYYMM)		01Supp03 in the Disconnections				Data and Prior Data
	7in Code					
103	Zip code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	94133	+	201805	94133	55	-2
	94134	+	201805	94134	39	-2
	94158		201805	94158	10	-7
	94303		201805	94303	64	1
	94305	•	201805	94305	2	-1
	94401	+	201805	94401	52	5
	94402		201805	94402	36	(
	94403		201805	94403	65	-11
	94404		201805	94404	39	-18
	94501		201805	94501	14	4
	94503		201805	94503	38	14
	94505		201805	94505	47	21
H	94506		201805	94506	32	13
	94507		201805	94507	21	7
	94508		201805	94508	227	
	94509 94510		201805	94509 94510	104	26
	94511		201805	94510	104	20
	94511		201805	94511	127	52
	94514		201805	94514	5	
	94515		201805	94515	21	
	94517		201805	94517	23	S
	94518		201805	94518	63	24
	94519		201805	94519	67	30
	94520		201805	94520	122	
	94521		201805	94521	110	14
	94523		201805	94523	69	12
	94525		201805	94525	15	3
201805	94526	43	201805	94526	64	21
201805	94528	2	201805	94528	2	(
201805	94530		201805	94530	56	19
201805	94531	95	201805	94531	123	28
201805	94533	287	201805	94533	395	108
201805	94534	69	201805	94534	86	17
201805	94536	70	201805	94536	104	34
201805	94538	87	201805	94538	96	S
201805	94539	30	201805	94539	36	6
201805	94541	130	201805	94541	192	62
	94542		201805	94542	40	18
	94544		201805	94544	182	33
	94545		201805	94545	69	6
	94546		201805	94546	67	g
	94547		201805	94547	69	22
	94548		201805	94548	2	(
	94549		201805	94549	43	9
	94550		201805	94550	72	16
	94551		201805	94551	70	6
	94552		201805	94552	10	-3
	94553		201805 201805	94553	167	27
	94555		<u> </u>	94555	44	S
	94556 94558		201805 201805	94556 94558	28	58
	94558		201805	94558	218 133	-22
	94560		201805	94559	79	-22 -13
	94561		201805	94561	116	-13
	94563		201805	94563	116	
	94564		201805	94564	60	
	94565		201805	94565	330	-29
	94566		201805	94566	45	-25
	94567		201805	94567	3	3
/UTXU5	J-1301		<u> </u>			
	9/1568	CF	201205	9/1568	/L	17
	94568	65	201805	94568	75	10
201805	94568 94571		201805 201805 201805	94568	1 25	10

Prior 2018 Disconnections Data* * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections			Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-00		01Supp03 in the Disconnections				Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections		
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)	
201805	94573	3	201805	94573	3	(	
201805	94574	27	201805	94574	25	-2	
201805	94577	64	201805	94577	88	24	
201805	94578	133	201805	94578	139	6	
201805	94579	31	201805	94579	32	1	
201805	94580	63	201805	94580	57	-6	
201805	94582		201805	94582	71	-	
201805	94583	+	201805	94583	73	-1	
201805	94585		201805	94585	129		
201805	94586		201805	94586	1		
201805	94587		201805	94587	106	-1:	
201805	94588		201805	94588	32	-19	
201805	94589		201805	94589	177	57	
201805	94590		201805	94590	421	40	
201805	94591	+	201805	94591	390	-33	
201805	94595		201805	94595	15	-2	
201805	94596		201805	94596	48	-2!	
201805	94597		201805	94597	67	-42	
201805	94598		201805	94598	30	-1:	
201805	94599		201805	94599	12	-5	
201805	94601		201805	94601	156	22	
201805	94602		201805	94602	83		
201805	94603		201805	94603	148	9	
201805	94605		201805	94605	203	(	
201805	94606		201805	94606	136	-24	
201805	94607		201805	94607	112	-2	
201805	94608		201805	94608	154	-4	
201805	94609	81		94609	78	-5	
201805	94610		201805	94610	79	-20	
201805	94611		201805	94611	80	_(	
201805	94612		201805	94612	51	-20	
201805	94618		201805	94618	27		
201805	94619		201805	94619	75	-1!	
201805 201805	94621		201805	94621	194	-4:	
	94702		201805	94702	45	-3	
201805 201805	94703 94704		201805	94703 94704	51 58	-18	
201805	94705		201805	94704	22	_{ -5	
201805	94706		201805	94705	25		
	94707		201805	94707	11		
201805	94708		201805	94708	10	-(	
201805	94709		201805	94709	19	-12	
201805	94710		201805	94710	22	-12	
	5.710	34	201805	34710	2	-12	
201805	94801	126	201805	94801	134		
	94803		201805	94803	76	-2	
201805	94804		201805	94804	152	-45	
	94805		201805	94805	41	-9	
201805	94806		201805	94806	229	-114	
201805	94901		201805	94901	98	12	
201805	94903		201805	94903	67	3	
201805	94904		201805	94904	14		
201805	94920		201805	94920	16	=:	
	94922		201805	94922	2	(	
201805	94924		201805	94924	5		
201805	94925		201805	94925	21	=:	
201805	94928		201805	94928	215	59	
		130	201805	94929	1		
201805	94930	7	201805	94930	6		
201805	94931		201805	94931	16	-(	
201805	94933		201805	94933	4		
201805	94937		201805	94937	2	(	
201805	94939		201805	94939	24		
	94941		201805	94941	69		

Producted residue on Zustale Intelligence   Date (PYYMM)   Zip Code   Number of Disconnections   Date (PYYMM)   Zip Code   Number of Disconnections   Color	Prior 2018 Disconnections Data*		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
Design   Professional Color			1Supp03 in the Disconnections				
201805   94945   1   201805   94946   1   201805   94946   1   201805   94949   1   201805   94949   1   33   201805   94949   959   201805   94947   33   201805   94949   959   201805   94947   33   201805   94951   1   1   201805   94951   1   1   201805   94951   1   1   201805   94952   35   33   201805   94952   35   33   201805   94954   4   4   4   201805   94955   3   3   201805   94954   4   2   201805   94954   7   4   2   201805   2   2   2   2   2   2   2   2   2		i e	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
201805   94945   31   201805   94946   1	(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
1988   1984   1985   1986   1985   1986	201805	94945	31	201805	94945		6
201805   99498   9951   7 201805   94949   47				201805	94946	1	1
201805   9951   7 201805   9951   10	201805	94947	56	201805	94947	53	-3
201805   94954   80   201805   94952   53   201805   94954   74   4   201805   94954   74   4   201805   94956   2   2   2   201805   94957   2   2   2   201805   94957   7   201805   94957   2   2   2   201805   94957   2   2   2   201805   94957   2   2   2   201805   94957   2   2   2   2   2   2   2   2   2	201805	94949	59	201805	94949	47	-12
201805	201805	94951	7	201805	94951	10	3
201805   94956     4   201805   94957   2   2   2   2   2   2   2   2   2		94952	50	201805	94952	53	3
201805   94957   7   201805   94957   2   2   2   2   2   2   2   2   2							-6
201805   94960   94960   44   201805   94960   33   1   1   201805   94961   1   1   201805   94963   1   1   201805   94965   58   201805   949670   1   1   1   1   1   201805   949670   1   1   1   201805   94970   1   1   1   1   1   201805   94970   1   1   1   201805   94970   1   1   1   201805   94970   1   1   1   201805   94970   1   1   1   201805   94970   1   1   201805   94970   1   1   201805   94970   1   1   201805   94970   1   1   201805   95002   3   3   3   201805   95002   3   3   3   201805   95002   3   3   3   201805   95002   3   3   201805   95002   3   3   201805   95002   3   3   201805   95002   3   3   201805   95002   3   3   201805   95002   3   3   201805   95003   4   1   201805   95002   3   201805   95003   4   4   201805   95005   3   201805   95005   3   201805   95005   3   201805   95005   3   201805   95007   3   201805   95007   3   201805   95007   3   201805   95007   3   201805   95002   3   201805   95002   3   201805   95002   3   201805   95002   3   201805   95012   3   201805   95012   3   201805   95012   3   201805   95012   3   201805   95012   3   201805   95012   3   201805   95012   3   201805   95012   3   201805   95012   3   201805   95012   3   201805   95013   3   201805   95014   3   201805   95015   3   201805   95015   3   201805   95015   3   201805   95015   3   201805   95015   3   20							-2
201805   94963   4 201805   94965   5 88							-5
201805   94965   82   201805   949670   1   1   1   1   1   1   1   1   1							-14
201805   94970   1 201805   94970   1 201805   94973   1   201805   94973   1   201805   94973   1   201805   94973   1   201805   94973   1   201805   95002   3   3   201805   95002   3   3   201805   95002   3   3   201805   95002   3   3   201805   95002   3   3   201805   95004   5   5   201805   95004   5   5   201805   95006   3   3   201805   95006   3   3   201805   95006   3   3   201805   95006   3   3   201805   95006   3   3   201805   95006   3   3   201805   95007   3   201805   95006   3   3   201805   95006   3   3   201805   95007   3   201805   95007   3   201805   95008   75   201805   95007   3   201805   95008   75   201805   95010   1   1   201805   95010   1   1   201805   95010   1   1   201805   95012   1   1   1   201805   95012   1   1   201805   95012   1   1   201805   95012   1   1   201805   95012   1   1   201805   95012   1   1   201805   95012   1   1   201805   95012   1   1   201805   95012   1   1   201805   95012   1   1   201805   95012   1   1   201805   95012   1   1   201805   95012   1   1   201805   95012   1   1   201805   95012   1   1   201805   95012   1   1   201805   95013   1   201805   95014   5   5   201805   95018   1   201805   95018   1   201805   95019   9   9   201805   95019   9   9   201805   95019   9   9   201805   95019   9   9   201805   95019   9   201805   95023   3   2   2   2   2   2   2   2   2							
201805   94972   1   201805   94973   1   201805   94973   3   3   3   3   3   3   3   3   3							-24
201805   95002   3   201805   95002   3   41							C
201805   95003   95004   2 201805   95004   5							C
201805   95004   2   201805   95005   8   8							0
201805   95005   7 201805   95006   8 201805   95006   33 3 201805   95007   3 201805   95007   3 201805   95007   3 3 201805   95008   75 5 201805   95008   75 5 201805   95008   75 5 201805   95008   75 5 201805   95008   75 5 201805   95012   19 201805   95012   19 201805   95012   19 201805   95012   19 201805   95014   10 201805   95014   10 201805   95014   10 201805   95014   10 201805   95014   10 201805   95014   10 201805   95014   10 201805   95014   10 201805   95019   10 201805   95019   10 201805   95019   10 201805   95019   10 201805   95019   10 201805   95019   10 201805   95019   10 201805   95019   10 201805   95019   10 201805   95019   10 201805   95019   10 201805   95019   10 201805   95019   10 201805   95020   13 0 201805   95023   10 201805   95022   10 201805   95023   10 201805   95023   10 201805   95023   10 201805   95023   10 201805   95023   10 201805   95023   10 201805   95023   10 201805   95023   10 201805   95023   10 201805   95023   10 201805   95023   10 201805   95023   10 201805   95023   10 201805   95033   11 201805   95033   11 201805   95033   11 201805   95033   11 201805   95033   11 201805   95035   76 6 201805   95037   66 201805   95037   66 201805   95037   66 201805   95039   1 201805   95039   1 201805   95039   1 201805   95044   1 201805   95044   1 201805   95045   6 201805   95044   1 201805   95045   6 201805   95045   6 201805   95045   6 201805   95045   1 201805   9504							11
201805   95006   2.4   201805   95006   33   201805   95007   3   201805   95007   3   201805   95007   3   201805   95008   75   201805   95000   17   201805   95010   17   201805   95010   17   201805   95010   17   201805   95010   17   201805   95010   17   201805   95010   18   201805   95012   19   201805   95014   18   201805   95014   18   201805   95014   18   201805   95014   18   201805   95014   18   201805   95018   11   201805   95018   12   201805   95018   19   9   201805   95018   12   201805   95018   12   201805   95019   9   9   201805   95020   130   201805   95020   130   201805   95020   130   201805   95020   130   201805   95020   130   201805   95020   120   201805   95020   120   201805   95020   120   201805   95020   120   201805   95020   120   201805   95020   120   201805   95020   120   201805   95020   120   201805   95020   120   201805   95020   120   201805   95020   120   201805   95020   120   201805   95020   120   201805   95020   120   201805   95020   120   201805   95020   120   201805   95020   120   201805   95032   25   201805   95032   25   201805   95032   25   201805   95032   25   201805   95033   12   201805   95032   25   201805   95033   11   201805   95033   11   201805   95035   76   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805							3
201805   95007   3 201805   95007   3 201805   95008   75							1
201805							9
201805   95010   13   201805   95010   17							0
201805   95012   20 201805   95012   19							21
201805   95014   56 201805   95018   12							4
201805   95014   56   201805   95014   53   201805   95018   12   201805   95018   12   201805   95019   9   9   201805   95019   9   9   201805   95020   130   201805   95020   130   201805   95020   130   201805   95020   130   201805   95020   130   201805   95020   130   201805   95020   130   201805   95020   130   201805   95020   130   201805   95020   130   201805   95020   130   201805   95020   130   201805   95020   130   201805   95020   130   201805   95030   17   201805   95032   98   201805   95032   25   201805   95032   25   201805   95032   25   201805   95033   11   201805   95033   11   201805   95033   11   201805   95035   76   201805   95035   76   201805   95035   76   201805   95037   66   201805   95037   66   201805   95039   1   201805   95039   1   201805   95039   1   201805   95039   1   201805   95044   1   201805   95044   1   201805   95044   1   201805   95044   1   201805   95044   1   201805   95044   1   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95046   7   201805   95050   3   201805   95050   3   201805   95050   3   201805   95050   3   201805   95050   3   201805   95050   3   201805   95050   3   201805   95050   3   201805   95050   3   201805   95050   3   201805   95050   3   201805   95060   170   201805   95066   20   201805   95066   20   201805   95066   20   201805   95066   20   201805   95066   20   201805   95070   27   201805   95070   27   201805   95075   3   201805   95070   27   201805   95075   3   201805   95076   152   201805   95076   152   201805   95110   61   201	201805	95012	20		95012		<u>-1</u> 1
201805   95018   14   201805   95019   19   9   9   9   9   9   9   9   9	201905	05014	56		05014		-3
201805   95019   8   201805   95019   9   9   201805   95020   130   201805   95020   130   201805   95023   98   201805   95023   98   201805   95023   98   201805   95030   17   201805   95030   17   201805   95030   17   201805   95032   25   201805   95032   25   201805   95033   11   201805   95033   11   201805   95033   11   201805   95035   72   201805   95033   11   201805   95035   72   201805   95033   11   201805   95035   76   201805   95037   66   201805   95039   1   201805   95037   66   201805   95039   1   201805   95039   1   201805   95039   1   201805   95039   1   201805   95039   1   201805   95044   1   201805   95044   1   201805   95044   1   201805   95044   1   201805   95044   1   201805   95044   1   201805   95044   1   201805   95044   1   201805   95044   1   201805   95045   6   201805   95045   6   201805   95046   9   201805   95050   3   3   201805   95050   3   201805   95050   3   201805   95050   3   201805   95050   3   201805   95050   3   201805   95050   3   201805   95050   3   201805   95050   3   201805   95050   3   201805   95050   3   201805   95050   3   201805   95050   3   201805   95060   170   201805   95060   146   201805   95064   1   201805   95064   2   201805   95065   16   201805   95066   20   201805   95066   20   201805   95066   20   201805   95066   20   201805   95066   20   201805   95066   20   201805   95066   20   201805   95070   27   201805   95075   3   201805   95076   124   201805   95076   124   201805   95076   124   201805   95076   124   201805   95076   124   201805   95110   61   201805   95110							-3
201805   95020   9523   87 201805   95020   130   130   201805   95030   17   201805   95030   17   201805   95030   17   201805   95030   17   201805   95030   17   201805   95032   20 201805   95032   25   20 201805   95033   11   201805   95033   11   201805   95033   11   201805   95033   11   201805   95035   76   201805   95037   68 201805   95037   66   201805   95037   66   201805   95039   1   201805   95039   1   201805   95039   1   201805   95039   1   201805   95039   1   201805   95039   1   201805   95039   1   201805   95039   1   201805   95044   1   201805   95044   1   201805   95044   1   201805   95044   1   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95045   6   201805   95051   1   201805   95050   3   201805   95051   1   201805   95050   3   201805   95051   1   201805   95051   1   201805   95054   1   201805   95054   1   201805   95054   1   201805   95054   1   201805   95060   1   201805   95060   1   201805   95060   1   201805   95060   1   201805   95060   1   201805   95060   1   201805   95060   1   201805   95065   1   201805   95065   1   201805   95065   1   201805   95070   27   201805   95070   27   201805   95070   27   201805   95075   3   201805   95076   1							1
201805         95023         87         201805         95023         98           201805         95030         14         201805         95030         17           201805         95032         2         25           201805         95033         11         201805         95035         76           201805         95035         72         201805         95035         76           201805         95037         68         201805         95037         66           201805         95039         1         201805         95037         66           201805         95039         1         201805         95039         1           201805         95041         2         201805         95041         2           201805         95044         1         201805         95044         1           201805         95045         9         201805         95046         7           201805         95046         9         201805         95046         7           201805         95050         15         201805         95050         3           201805         95051         8         201805         9505							38
201805   95030   14   201805   95030   17							11
201805   95032   201805   95033   11   201805   95033   11   201805   95035   76   201805   95035   76   201805   95035   76   201805   95035   76   201805   95037   66   201805   95037   66   201805   95039   1   201805   95039   1   201805   95039   1   201805   95039   1   201805   95039   1   201805   95039   1   201805   95041   2   201805   95044   1   201805   95044   1   201805   95044   1   201805   95044   1   201805   95045   6   201805   95045   6   201805   95046   7   201805   95046   7   201805   95046   7   201805   95050   3   201805   95060   170   201805   95060   170   201805   95060   170   201805   95060   170   201805   95065   18   201805   95062   97   201805   95065   18   201805   95065   16   201805   95065   16   201805   95065   18   201805   95065   16   201805   95065   16   201805   95073   3   201805   95073   6   201805   95073   6   201805   95075   3   201805   95075   3   201805   95075   3   201805   95075   3   201805   95075   3   201805   95075   3   201805   95075   3   201805   95075   3   201805   95110   61   201805							3
201805         95033         12         201805         95033         11           201805         95035         72         201805         95037         66           201805         95037         668         201805         95037         66           201805         95039         1         201805         95039         1           201805         95041         2         201805         95041         2           201805         95044         1         201805         95044         1           201805         95045         9         201805         95045         6           201805         95046         9         201805         95046         7           201805         95046         9         201805         95046         7           201805         95050         15         201805         95050         3           201805         95051         8         201805         95051         1           201805         95054         7         201805         95054         1           201805         95064         7         201805         95062         97           201805         95062         112<							5
201805         95035         72         201805         95037         68           201805         95037         68         201805         95037         66           201805         95039         1         201805         95039         1           201805         95041         2         201805         95041         2           201805         95044         1         201805         95044         1           201805         95045         6         6							-1
201805         95037         68         201805         95039         1           201805         95039         1         201805         95041         2         2           201805         95041         2         201805         95041         2         2           201805         95044         1         201805         95045         6         6           201805         95045         9         201805         95045         6         6           201805         95045         9         201805         95046         7         1           201805         95050         15         201805         95050         3         1           201805         95051         8         201805         95051         1         1           201805         95054         7         201805         95054         1         1           201805         95051         8         201805         95054         1         1           201805         95060         146         201805         95060         170         1           201805         95062         112         201805         95062         97         2							4
201805         95039         1         201805         95039         1           201805         95041         2         201805         95041         2           201805         95044         1         201805         95045         1         1           201805         95045         9         201805         95046         7         2           201805         95046         9         201805         95050         3         3           201805         95050         15         201805         95050         3         3           201805         95051         8         201805         95050         1         1           201805         95054         7         201805         95054         1         1           201805         95060         146         201805         95060         170         1           201805         95060         146         201805         95060         170         1           201805         95062         1112         201805         95066         29         201805         95065         16           201805         95065         18         201805         95066         20							-2
201805         95044         1         201805         95045         6           201805         95045         9         201805         95045         6           201805         95046         9         201805         95046         7           201805         95050         15         201805         95050         3           201805         95051         8         201805         95051         1           201805         95054         7         201805         95054         1           201805         95060         146         201805         95050         170           201805         95062         112         201805         95060         170           201805         95062         112         201805         95062         97           201805         95064         2         201805         95062         97           201805         95064         2         201805         95064         2           201805         95066         29         201805         95066         20           201805         95073         13         201805         95073         6           201805         95073         <							0
201805         95045         9 201805         95046         7           201805         95046         9 201805         95046         7           201805         95050         15         201805         95050         3           201805         95051         8 201805         95051         1           201805         95054         7 201805         95051         1           201805         95060         146         201805         95060         170           201805         95062         112         201805         95062         97           201805         95062         112         201805         95064         2           201805         95064         2         201805         95064         2           201805         95065         18         201805         95064         2           201805         95066         29         201805         95066         20           201805         95076         24         201805         95073         6           201805         95073         3         201805         95073         6           201805         95076         155         201805         95076 <td< td=""><td></td><td></td><td>2</td><td>201805</td><td></td><td>2</td><td>0</td></td<>			2	201805		2	0
201805         95045         9 201805         95046         7           201805         95046         9 201805         95046         7           201805         95050         15         201805         95050         3           201805         95051         8 201805         95051         1           201805         95054         7 201805         95051         1           201805         95060         146         201805         95060         170           201805         95062         112         201805         95062         97           201805         95062         112         201805         95064         2           201805         95064         2         201805         95064         2           201805         95065         18         201805         95064         2           201805         95066         29         201805         95066         20           201805         95076         24         201805         95073         6           201805         95073         3         201805         95073         6           201805         95076         155         201805         95076 <td< td=""><td>201805</td><td>95044</td><td>1</td><td>201805</td><td>95044</td><td>1</td><td>0</td></td<>	201805	95044	1	201805	95044	1	0
201805         95050         15         201805         95050         3           201805         95051         8         201805         95051         1           201805         95054         7         201805         95054         1           201805         95060         146         201805         95060         170           201805         95062         112         201805         95062         97           201805         95064         2         201805         95062         97           201805         95066         12         201805         95064         2           201805         95066         18         201805         95065         16           201805         95066         29         201805         95066         20           201805         95070         27         201805         95070         27           201805         95073         13         201805         95075         3         3           201805         95076         155         201805         95076         124         4           201805         95110         49         201805         95110         61         4 <td< td=""><td>201805</td><td>95045</td><td></td><td></td><td>95045</td><td>6</td><td>-3</td></td<>	201805	95045			95045	6	-3
201805         95051         8         201805         95051         1           201805         95054         7         201805         95054         1           201805         95060         146         201805         95060         170           201805         95062         112         201805         95062         97           201805         95064         2         201805         95064         2           201805         95065         18         201805         95065         16           201805         95066         29         201805         95066         20           201805         95076         24         201805         95076         27           201805         95070         24         201805         95070         27           201805         95073         3         201805         95075         3           201805         95075         3         201805         95076         124           201805         95110         49         201805         95110         61           201805         95111         66         201805         95111         89           201805         95112	201805	95046	9	201805	95046	7	-2
201805         95054         7         201805         95054         1           201805         95060         146         201805         95060         170           201805         95062         112         201805         95062         97           201805         95064         2         201805         95064         2           201805         95065         18         201805         95065         16           201805         95066         29         201805         95066         20           201805         95066         29         201805         95066         20           201805         95070         24         201805         95070         27           201805         95073         13         201805         95073         6           201805         95075         3         201805         95075         3         201805           201805         95076         155         201805         95076         124           201805         95110         49         201805         95110         61           201805         95112         151         201805         95111         89           201805	201805	95050	15	201805	95050	3	-12
201805       95060       146       201805       95060       170         201805       95062       112       201805       95062       97         201805       95064       2       201805       95064       2         201805       95065       18       201805       95065       16         201805       95066       29       201805       95066       20         201805       95070       24       201805       95070       27         201805       95073       13       201805       95073       6         201805       95075       3       201805       95075       3         201805       95076       155       201805       95076       124         201805       95110       49       201805       95110       61         201805       95111       66       201805       95111       89         201805       95112       151       201805       95112       155         201805       95113       15       201805       95113       10         201805       95116       90       201805       95116       95         201805       95118	201805	95051	8	201805	95051	1	-7
201805       95062       112       201805       95064       2         201805       95064       2       201805       95064       2         201805       95065       18       201805       95065       16         201805       95066       20       201805       95066       20         201805       95070       24       201805       95070       27         201805       95073       13       201805       95073       6         201805       95075       3       201805       95075       3         201805       95076       155       201805       95076       124         201805       95110       61       201805       95110       61         201805       95111       62       201805       95111       89         201805       95112       151       201805       95112       155         201805       95113       15       201805       95112       155         201805       95113       10       95112       155         201805       95116       95       95117       65         201805       95118       42       201805       9	201805	95054	7	201805	95054	1	-6
201805       95064       2       201805       95065       16         201805       95065       18       201805       95065       16         201805       95066       29       201805       95066       20         201805       95070       24       201805       95070       27         201805       95073       13       201805       95073       6         201805       95075       3       201805       95075       3         201805       95076       155       201805       95076       124         201805       95110       49       201805       95110       61         201805       95111       66       201805       95111       89         201805       95112       151       201805       95112       155         201805       95113       15       201805       95113       10         201805       95116       90       201805       95116       95         201805       95117       63       201805       95117       65         201805       95118       42       201805       95119       11         201805       95119 <t< td=""><td>201805</td><td>95060</td><td>146</td><td>201805</td><td>95060</td><td>170</td><td>24</td></t<>	201805	95060	146	201805	95060	170	24
201805       95065       18       201805       95066       20         201805       95066       20       20       20         201805       95070       24       201805       95070       27         201805       95073       13       201805       95073       6         201805       95075       3       201805       95075       3         201805       95076       155       201805       95076       124         201805       95110       49       201805       95110       61         201805       95111       66       201805       95111       89         201805       95112       151       201805       95112       155         201805       95113       15       201805       95112       155         201805       95113       10       95113       10         201805       95116       90       201805       95117       65         201805       95117       63       201805       95117       65         201805       95118       42       201805       95118       60         201805       95120       22       22 <tr< td=""><td>201805</td><td>95062</td><td></td><td></td><td>95062</td><td>97</td><td>-15</td></tr<>	201805	95062			95062	97	-15
201805       95066       20         201805       95070       24       201805       95070       27         201805       95073       13       201805       95073       6         201805       95075       3       201805       95075       3         201805       95076       155       201805       95076       124         201805       95110       49       201805       95110       61         201805       95111       66       201805       95111       89         201805       95112       151       201805       95112       155         201805       95112       151       201805       95112       155         201805       95113       15       201805       95113       10         201805       95113       16       90       201805       95116       95         201805       95117       65       95       65         201805       95118       60       65         201805       95119       11       95         201805       95119       11       95         201805       95120       22       95		95064			95064	2	0
201805       95070       24       201805       95070       27         201805       95073       13       201805       95073       6         201805       95075       3       201805       95075       3         201805       95076       155       201805       95076       124         201805       95110       49       201805       95110       61         201805       95111       66       201805       95111       89         201805       95112       151       201805       95112       155         201805       95113       15       201805       95113       10         201805       95116       90       201805       95116       95         201805       95117       63       201805       95117       65         201805       95118       42       201805       95118       60         201805       95119       11       11       11         201805       95120       22       201805       95120       22         201805       95121       48       42       201805       95121       48         201805       95121       2018					95065		-2
201805       95073       13       201805       95075       3         201805       95075       3       201805       95075       3         201805       95076       155       201805       95076       124         201805       95110       49       201805       95110       61         201805       95111       66       201805       95111       89         201805       95112       151       201805       95112       155         201805       95113       10       10       10         201805       95113       10       10       10         201805       95113       10       10       10         201805       95116       95       95       10         201805       95117       63       201805       95117       65         201805       95118       42       201805       95118       60         201805       95119       11       10         201805       95120       22       22         201805       95121       48       42         201805       95121       48       44         201805       95121 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-9</td>							-9
201805       95075       3       201805       95076       124         201805       95076       155       201805       95076       124         201805       95110       49       201805       95110       61         201805       95111       66       201805       95111       89         201805       95112       151       201805       95112       155         201805       95113       10       10       10         201805       95116       90       201805       95116       95         201805       95117       63       201805       95117       65         201805       95118       42       201805       95118       60         201805       95119       11       11         201805       95120       16       201805       95120       22         201805       95121       42       201805       95121       48         201805       95121       42       201805       95121       48         201805       95122       95122       94						1	3
201805       95076       155       201805       95076       124         201805       95110       49       201805       95110       61         201805       95111       62       201805       95111       89         201805       95112       151       201805       95112       155         201805       95113       10       10       10         201805       95116       95116       90       201805       95116       95         201805       95117       63       201805       95117       65         201805       95118       42       201805       95118       60         201805       95119       95120       11       11         201805       95120       95120       12       14         201805       95121       42       201805       95120       22         201805       95121       48       42       201805       95121       48         201805       95121       48       49       49       49       49							-7
201805       95110       49       201805       95110       61         201805       95111       89       89         201805       95112       151       201805       95112       155         201805       95113       15       201805       95113       10         201805       95116       90       201805       95116       95         201805       95117       63       201805       95117       65         201805       95118       42       201805       95118       60         201805       95119       90       201805       95119       11         201805       95120       16       201805       95120       22         201805       95121       42       201805       95121       48         201805       95121       42       201805       95121       48         201805       95122       95122       94							0
201805       95111       66       201805       95111       89         201805       95112       151       201805       95112       155         201805       95113       10       10         201805       95116       90       201805       95116       95         201805       95117       63       201805       95117       65         201805       95118       42       201805       95118       60         201805       95119       11       11         201805       95120       16       201805       95120       22         201805       95121       42       201805       95121       48         201805       95121       42       201805       95121       48         201805       95122       95122       94							-31
201805       95112       151       201805       95112       155         201805       95113       10       10         201805       95116       95       10         201805       95117       63       201805       95117       65         201805       95118       42       201805       95118       60         201805       95119       9201805       95119       11         201805       95120       16       201805       95120       22         201805       95121       42       201805       95121       48         201805       95122       95122       94							12
201805     95113     15     201805     95113     10       201805     95116     90     201805     95116     95       201805     95117     63     201805     95117     65       201805     95118     42     201805     95118     60       201805     95119     9     201805     95119     11       201805     95120     16     201805     95120     22       201805     95121     42     201805     95121     48       201805     95122     101     201805     95122     94							23
201805     95116     90     201805     95116     95       201805     95117     63     201805     95117     65       201805     95118     42     201805     95118     60       201805     95119     9     201805     95119     11       201805     95120     16     201805     95120     22       201805     95121     42     201805     95121     48       201805     95122     101     201805     95122     94							4
201805     95117     63     201805     95117     65       201805     95118     42     201805     95118     60       201805     95119     9     201805     95119     11       201805     95120     16     201805     95120     22       201805     95121     42     201805     95121     48       201805     95122     101     201805     95122     94							-5
201805     95118     42 201805     95118     60       201805     95119     9 201805     95119     11       201805     95120     16 201805     95120     22       201805     95121     42 201805     95121     48       201805     95122     101 201805     95122     94							5
201805     95119     9 201805     95119     11       201805     95120     16 201805     95120     22       201805     95121     42 201805     95121     48       201805     95122     101 201805     95122     94							2
201805     95120     16     201805     95120     22       201805     95121     42     201805     95121     48       201805     95122     101     201805     95122     94							18
201805     95121     42     201805     95121     48       201805     95122     101     201805     95122     94							2
201805 95122 101 201805 95122 94							6
							6
201805   95123   122   201805   95123   118							-7
201805 95124 71 201805 95124 61							-4 -10

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections Rulemaking (R.18-07-005)			Corre	cted 2018 D	isconnections Data	Difference Between Corrected Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201805	95125	116	201805	95125	94	-22
201805	95126	119	201805	95126	83	-36
201805	95127	106	201805	95127	103	-3
201805	95128	111	201805	95128	71	-40
201805	95129	72	201805	95129	48	-24
201805	95130	28	201805	95130	18	-10
201805	95131	33	201805	95131	31	-2
201805	95132		201805	95132	33	-24
201805	95133	-	201805	95133	22	-16
201805	95134		201805	95134	41	-27
201805	95135		201805	95135	11	1
201805	95136		201805	95136	78	-54
201805	95138		201805	95138	20	-8
201805	95139		201805	95139	12	-4
201805	95148		201805	95148	44	-30
201805	95202	_	201805	95202	60	12
201805	95203		201805	95203	81	25
201805	95204		201805	95204	137	50
201805	95205		201805	95205	163	42
201805	95206		201805	95206	227	31
201805	95207		201805	95207	220	3
201805	95209		201805	95209	119	15
201805	95210		201805	95210	153	-34
201805	95212		201805	95212	55	-7
201805	95215		201805	95215	65	-18
201805	95219		201805	95219	100	-57
201805	95220		201805	95220	15	6
201805	95222		201805	95222	16	3
201805	95223	18	201805	95223	16	-2
201805	95224	1				-1
201805	95225	3	201805	95225	4	1
			201805		2	2
201805	95227	2	201805	95227	3	1
201805	95228		201805	95228	17	4
201805	95229	2	201805	95229	2	0
201805	95230	1	201805	95230	1	0
201805	95231	7	201805	95231	6	-1
201805	95232	2	201805	95232	3	1
201805	95233	-	201805	95233	1	0
201805	95236		201805	95236	6	1
201805	95237		201805	95237	12	7
201805	95240	-	201805	95240	17	-28
201805	95242		201805	95242	8	-11
201805	95245	1	201805	95245	5	2
201805	95246		201805	95246	7	2
201805	95247		201805	95247	5	-1
201805	95248	-	201805	95248	7	0
201805	95249	17	201805	95249	13	-4
201805	95251	1				-1
201805	95252	19	201805	95252	18	-1
			201805		3	3
201805	95254		201805	95254	2	-1
	95255		201805	95255	5	1
201805	95257	2	201805	95257	2	0
201805	95258	4	201805	95258	4	0
201805	95301		201805	95301	84	23
201805	95304	28	201805	95304	34	6
201805	95306		201805	95306	4	0
201805	95307		201805	95307	8	5
201805	95310		201805	95310	3	1
	95311		201805	95311	7	2
201805	95312		201805	95312	1	0
			201805	95313	1	1
201805	95317	1	201805	95317	1	0

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections			Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201805	95319	3	201805	95319	1	-2
201805	95320	20	201805	95320	27	7
201805	95321	8	201805	95321	7	-1
201805	95322	23	201805	95322	23	
201805	95326	1				-1
201805	95327	8	201805	95327	15	7
			201805	95328	2	2
	95329	-	201805	95329	3	(
	95330		201805	95330	47	-8
	95333		201805	95333	4	-
	95334		201805	95334	32	
	95335		201805	95335	1	-1
	95336		201805	95336	96	-1
	95337		201805	95337	92	-16
	95338		201805	95338	31	(
201805	95340		201805	95340	104	29
	95341	-	201805	95341	69	-12
	95345		201805	95345	2	-1
	95346		201805	95346	5	(
201805 201805	95348		201805 201805	95348	67	-40
	95350 95351		201805	95350 95351	12	-14
			201805			
201805 201805	95354 95355		201805	95354 95355	10	-1 -23
	95356		201805	95356	14	-23
	95357		201805	95357	2	-10
201805	95358		201805	95358	10	-8
	95360		201805	95360	31	-2
	95361		201805	95361	55	_5
201805	95363	-	201805	95363	9	-2
	95364		201805	95364	1	-1
	95365		201805	95365	4	-5
	95366		201805	95366	18	-6
	95367		201805	95367	39	-4
	95368	3				-3
	95369		201805	95369	5	(
201805	95370		201805	95370	55	-1
201805	95372	2	201805	95372	3	1
201805	95374	7	201805	95374	8	1
201805	95376	182	201805	95376	148	-34
201805	95377	93	201805	95377	58	-35
201805	95379	14	201805	95379	10	-2
201805	95380		201805	95380	7	-16
201805	95382		201805	95382	3	-10
	95383		201805	95383	11	3-
	95385		201805	95385	1	-1
	95386		201805	95386	1	-2
	95387		201805	95387	2	-2
	95388		201805	95388	33	-19
	95391		201805	95391	6	-14
	95401		201805	95401	136	40
	95403	-	201805	95403	195	36
	95404		201805	95404	199	11
	95405		201805	95405	81	-(
	95407	1	201805	95407	210	-34
	95409	-	201805	95409	123	-2:
	95410		201805	95410	1	(
	95412	1	ł			-:
201805	95415	1	201805	95415	2	-
201005			201805	95417	1	-
	95419	-	201805	95419	2	-:
	95421		201805	95421	6	
	95422		201805	95422	187	13
201805	95423	57	201805	95423	53	

Production   Pro	Prior 2018 Disconnections Data*		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
			1Supp03 in the Disconnections				Data and Prior Data
201805   94.125   6   201805   94.25   7   201805   94.26   7   201805   94.26   6   201805   94.28   16   201805   94.28   16   201805   94.28   16   201805   94.28   16   201805   94.28   16   201805   94.28   16   201805   94.28   16   201805   94.35   1   201805   94.35   3   201805   94.35   3   201805   94.35   3   201805   94.35   3   201805   94.35   3   201805   94.36   3   201805   94.37   30   201805		i e	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
2019.05   964.25   5.2   2019.05   964.25   5.5	(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
16	201805	95425	52	201805	95425	i	
101805   95432   1   101805   95435   3   3   3   3   3   3   3   3   3	201805	95426	6	201805	95426	7	
201805   95435   3   201805   95435   3   201805   95436   8   201805   95436   8   201805   95437   30   201805   95437   30   201805   95437   30   201805   95441   11   11   201805   95441   11   11   201805   95442   20   201805   95442   24   20   201805   95442   24   20   201805   95442   20   201805   95444   2   201805   95444   2   201805   95444   2   201805   95444   2   201805   95444   2   201805   95444   2   201805   95445   6   201805   95446   13   201805   95446   13   201805   95446   13   201805   95446   13   201805   95446   14   201805   95446   14   201805   95446   14   201805   95446   14   201805   95446   14   201805   95446   14   201805   95446   14   201805   95446   14   201805   95446   14   201805   95446   14   201805   95440   4   201805   95450   14   201805   95460   13   201805   95460   13   201805   95460   13   201805   95460   13   201805   95460   13   201805   95460   13   201805   95460   13   201805   95460   14   201805   95460   14   201805   95460   14   201805   95460   14   201805   95460   14   201805   95460   14   201805   95460   14   201805   954	201805	95428	16	201805	95428	16	
201805   95436   11   201805   95436   8	201805	95432	1	201805	95432	1	(
201805   95437   31   201805   95437   30	201805	95435	3	201805	95435	3	(
201805   55441   9   201805   95441   11   11   11   11   11   11   12   12   12   12   12   13   13		95436	11	201805	95436	8	-1
201805   95442   20   201805   95442   24   201805   95443   1   1   201805   95443   1   1   201805   95444   2   2   2   2   2   2   2   2   2	201805	95437			95437	30	-:
10.1005				ł			
201805							
201805   95446   19   201805   95448   14   14   201805   95448   14   14   201805   95448   14   14   201805   95449   1   201805   95448   14   201805   95449   1   201805   95450   1   1   201805   95450   1   201805   95451   228   201805   95451   228   201805   95452   2   2   201805   95452   2   2   201805   95452   2   2   201805   95453   37   201805   95453   37   201805   95453   37   201805   95454   6   201805   95454   6   201805   95454   6   201805   95454   6   201805   95456   1   201805   95456   1   201805   95456   1   201805   95458   18   201805   95458   18   201805   95458   18   201805   95458   18   201805   95458   18   201805   95458   18   201805   95459   1   201805   95459   1   201805   95450   3   201805   95450   3   201805   95450   3   201805   95450   3   201805   95450   3   201805   95450   3   201805   95450   3   201805   95450   3   201805   95450   3   201805   95450   3   201805   95450   3   201805   95460   3   201805   95460   3   201805   95460   3   201805   95460   3   201805   95461   15   201805   95462   8   201805   95465   1   201805   95462   8   201805   95465   1   201805   95465   1   201805   95465   1   201805   95465   1   201805   95465   1   201805   95465   1   201805   95465   1   201805   95465   1   201805   95465   1   201805   95466   2   201805   95467   16   201805   95468   1   201805   95468   1   201805   95469   4   201805   95469   4   201805   95469   4   201805   95469   4   201805   95469   4   201805   95470   3   201805   95470   3   201805   95470   3   201805   95470   3   201805   95470   3   201805   95470   3   201805   95470   3   201805   95470   3   201805   95470   3   201805   95470   3   201805   95470   3   201805   95470   3   201805   95470   3   201805   95470   3   201805   95470   3   201805   95470   3   201805   95488   1   201805   95488   1   201805   95488   1   201805   95488   1   201805   95488   1   201805   95489   1   201805   95590   3   201805   95591   3   201805   95591   3   201805   95591   3							(
201805   95448   22   201805   95448   14   4   4   4   4   4   4   4   4							
201805   95449   3   201805   95450   1   1   1   1   1   1   1   1   1							-6
1							-8
201805   95451   31   201805   95451   28   201805   95452   2   2   2   2   2   2   2   2   2							
201805   95452   3   201805   95452   2   2   2   2   2   2   2   2   2							(
201805   95453   95454   7 201805   95454   6 6							-:
201805   95454   7 201805   95454   6							-:
201805   95456   1   201805   95456   1   201805   95456   1   201805   95457   16   201805   95457   16   201805   95459   1   201805   95459   1   201805   95459   1   201805   95459   1   201805   95459   1   201805   95459   1   201805   95459   1   201805   95460   3   201805   95461   15   201805   95461   15   201805   95461   15   201805   95461   15   201805   95461   15   201805   95462   8   201805   95464   11   201805   95464   11   201805   95462   1   201805   95464   11   201805   95465   1   201805   95466   2   201805   95466   2   201805   95466   2   201805   95466   2   201805   95466   2   201805   95466   2   201805   95467   16   201805   95469   1   201805   95469   1   201805   95469   4   201805   95469   4   201805   95469   4   201805   95469   4   201805   95469   4   201805   95471   6   201805   95471   6   201805   95471   6   201805   95471   6   201805   95472   40   201805   95476   16   201805   95476   16   201805   95476   16   201805   95476   16   201805   95476   16   201805   95476   16   201805   95476   16   201805   95476   16   201805   95476   16   201805   95476   16   201805   95476   16   201805   95476   16   201805   95476   16   201805   95476   19   201805   95488   1   201805   95488   1   201805   95488   1   201805   95488   1   201805   95488   1   201805   95488   1   201805   95488   1   201805   95488   1   201805   95490   8   8     201805   95490   8   8     201805   95490   8   8     201805   95490   8   8     201805   95490   8   8     201805   95490   8   8     201805   95490   8   8     201805   95490   8   8     201805   95490   8   8     201805   95490   8   8     201805   95490   8   8     201805   95490   8   8     201805   95490   8   8     201805   95590							
201805   95457   22   201805   95457   16							-:
201805   95458   17 201805   95459   1   1   1   1   1   1   1   1   1							-(
201805   95459   1 201805   95460   3 201805   95460   3 3 201805   95460   3 3 201805   95460   3 3 201805   95461   15 201805   95461   15 201805   95462   8 201805   95462   8 201805   95462   8 201805   95462   8 201805   95464   11 201805   95464   11 201805   95465   1 201805   95466   2 201805   95466   2 201805   95466   2 201805   95466   2 201805   95466   2 201805   95466   2 201805   95466   2 201805   95468   1 201805   95468   1 201805   95468   1 201805   95468   1 201805   95468   1 201805   95468   1 201805   95468   1 201805   95470   33 201805   95470   33 201805   95471   6 201805   95471   6 201805   95471   6 201805   95471   6 201805   95471   6 201805   95472   40 201805   95476   163 201805   95476   139 201805   95476   139 201805   95476   139 201805   95476   139 201805   95476   139 201805   95488   1 201805   95488   1 201805   95488   1 201805   95488   1 201805   95488   1 201805   95488   1 201805   95488   1 201805   95488   1 201805   95488   1 201805   95488   1 201805   95488   1 201805   95490   8 8 201805   95490   8 8 201805   95490   8 8 201805   95490   8 8 201805   95494   1 201805   95494   1 201805   95493   1 201805   95493   1 201805   95494   1 201805   95493   1 201805   95494   1 201805   95493   1 201805   95494   1 201805   95493   1 201805   95494   1 201805   95493   1 201805   95494   1 201805   95494   1 201805   95494   1 201805   95591   9520   952							-6
201805   95460   3   201805   95460   3   201805   95461   15   201805   95461   15   201805   95462   8   8   201805   95462   8   8   201805   95462   8   8   201805   95464   11   201805   95464   11   201805   95464   11   201805   95464   11   201805   95465   1   201805   95466   2   201805   95466   2   201805   95466   2   201805   95466   2   201805   95466   2   201805   95466   2   201805   95466   2   201805   95466   2   201805   95466   3   201805   95466   3   201805   95468   1   201805   95469   4   201805   95469   4   201805   95469   4   201805   95469   4   201805   95469   4   201805   95469   4   201805   95470   35   201805   95471   5   201805   95470   35   201805   95471   6   201805   95471   6   201805   95470   35   201805   95471   6   201805   95470   35   201805   95470   35   201805   95471   6   201805   95470   35   201805   35470   35   201805   35472   30   30   30   30   30   30   30   3							
201805   95461   18   201805   95461   15   16   201805   95462   8   201805   95462   8   201805   95464   11   11   11   11   201805   95465   12   201805   95465   12   201805   95465   12   201805   95465   12   201805   95465   12   201805   95465   12   201805   95466   2   201805   95466   2   201805   95466   2   201805   95467   16   201805   95468   14   201805   95468   14   201805   95468   14   201805   95468   14   201805   95469   4   4   201805   95469   4   4   201805   95470   31   201805   95470   35   201805   95471   6   6   201805   95471   6   6   201805   95471   6   6   201805   95470   31   201805   95471   6   6   201805   95476   163   201805   95472   40   201805   95476   163   201805   95476   113   201805   95476   113   201805   95476   113   201805   95482   10   201805   95482   12   201805   95482   12   201805   95485   13   201805   95485   14   201805   95485   18   201805   95485   18   201805   95485   18   201805   95488   1   201805   95488   1   201805   95489   88   201805   95490   89   201805   95490   88   201805   95490   89   201805   95490   88   201805   95490   88   201805   95490   88   201805   95490   89   201805   95490   88   201805   95490   88   201805   95490   89   201805   95490   89   201805   95490   80   201805   95490   80   201805   95490   80   201805   95490   80   201805   95501   92   201805   95501   92   201805   95501   92   201805   95501   92   201805   95501   92   201805   95501   93   201805   95501   93   201805   95511   3   3   201805   95511   3   3   201805   95511   3   3   201805   95510   9552   14   201805   95527   3   201805   95527   3   201805   95526   4   201805   95526   4   201805   95536   5   201805   95536   5   201805   95536   5   201805   95536   5   201805   95536   5   201805   95536   5   201805   95536   5   201805   95536   5   201805   95536   5   201805   95536   5   201805   95536   5   201805   95536   5   201805   95536   5   201805   95536   5   201805   95536   5   201805   95536   5   201805   9							
201805   95462   6   201805   95462   8							-:
201805   95464   13   201805   95464   11   201805   95465   1   201805   95465   1   201805   95466   2   2   2   2   2   2   2   2   2							
201805   95465   2 201805   95465   1							
201805   95466   3   201805   95466   2   201805   95467   16   201805   95468   1   201805   95468   1   201805   95468   1   201805   95468   1   201805   95468   1   201805   95469   4   201805   95469   4   201805   95470   31   201805   95470   35   201805   95470   35   201805   95471   6   201805   95472   40   201805   95476   163   201805   95472   40   201805   95476   163   201805   95476   139   201805   201805   95476   139   201805   95482   52   201805   95482   52   201805   95485   11   201805   95485   8   201805   95488   1   201805   95488   1   201805   95488   1   201805   95488   1   201805   95492   109   201805   95492   81   201805   95493   1   201805   95493   1   201805   95493   1   201805   95503   95501   79   201805   95511   3   201805   95511   3   201805   95511   3   201805   95512   201805   95526   4   201805   95526   4   201805   95526   4   201805   95526   4   201805   95527   2   201805   95526   4   201805   95527   2   201805   95527   2   201805   95526   4   201805   95527   2   201805   95527   2   201805   95527   2   201805   95526   4   201805   95526   4   201805   95527   2   201805   95526   4   201805   95526   4   201805   95526   4   201805   95526   4   201805   95526   4   201805   95526   4   201805   95526   4   201805   95526   4   201805   95526   4   201805   95526   4   201805   95526   4   201805   95526   4   201805   95526   4   201805   95526   4   201805   95526   4   201805   95526   4   201805   95526   4   201805   95526   5   201805   95526							
201805         95467         26         201805         95467         16           201805         95468         2         201805         95469         4           201805         95469         5         201805         95469         4           201805         95470         31         201805         95471         6           201805         95471         5         201805         95471         6           201805         95472         72         201805         95472         40           201805         95476         163         201805         95472         40           201805         95476         163         201805         95472         40           201805         95482         62         201805         95482         52           201805         95485         11         201805         95482         52           201805         95488         1         201805         95488         1         1           201805         95492         109         201805         95492         81         1           201805         95494         2         201805         95493         1         1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
201805         95468         2 201805         95469         4           201805         95469         5 201805         95469         4           201805         95470         31         201805         95470         35           201805         95471         5         201805         95471         6           201805         95472         72         201805         95472         40           201805         95476         139         95476         139           201805         95476         139         95482         139           201805         95476         139         95482         52           201805         95482         52         201805         95482         52           201805         95482         52         201805         95482         52           201805         95488         1         201805         95482         8           201805         95488         1         201805         95488         1           201805         95490         89         201805         95490         88         201805         95490         88           201805         95493         1         201805							-10
201805         95469         5         201805         95469         4           201805         95470         31         201805         95470         35           201805         95471         5         201805         95471         6           201805         95472         72         201805         95472         40           201805         95476         163         201805         95476         139           201805         95482         62         201805         95486         139           201805         95482         52         2         2           201805         95482         52         2           201805         95482         52         2           201805         95485         1         1           201805         95488         1         201805         95488         1           201805         95490         88         1         2         201805         95490         88           201805         95493         1         201805         95493         1         1           201805         95494         2         201805         95493         1         2 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
201805         95470         31         201805         95471         6           201805         95471         5         201805         95471         6           201805         95472         40         40           201805         95476         163         201805         95476         139           201805         95482         62         201805         1         1           201805         95482         52         2         2           201805         95482         52         2           201805         95482         52         2           201805         95482         52         2           201805         95482         52         2           201805         95488         1         201805         95488         1           201805         95490         88         2         1         2         81           201805         95493         1         201805         95494         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td></t<>							-
201805   95471   5   201805   95471   6   201805   95472   40   201805   95472   40   201805   95476   139   201805   95476   139   201805   95476   139   201805   95476   139   201805   95482   52   201805   95482   52   201805   95485   8   201805   95488   1   201805   95488   1   201805   95488   1   201805   95488   1   201805   95488   1   201805   95488   1   201805   95489   201805   95490   88   201805   95490   88   201805   95490   88   201805   95492   81   201805   95493   1   201805   95492   81   201805   95493   1   201805   95494   1   201805   95497   1   1   1   1   1   1   1   1   1						35	4
201805   95476   163   201805   95476   139   201805   1   201805   1   201805   1   201805   1   201805   1   201805   95482   52   201805   95485   8   201805   95485   8   201805   95488   1   201805   95488   1   201805   95488   1   201805   95490   88   201805   95490   88   201805   95490   88   201805   95490   88   201805   95492   109   201805   95490   88   201805   95492   109   201805   95490   88   201805   95492   81   201805   95490   88   201805   95490   88   201805   95492   81   201805   95490   88   201805   95490   88   201805   95490   88   201805   95490   88   201805   95490   88   201805   95490   88   201805   95490   88   201805   95490   88   201805   95490   88   201805   95490   88   201805   95490   88   201805   95490   88   201805   95490   88   201805   95490   88   201805   95490   88   201805   95490   88   201805   95490   88   201805   95490   88   201805   95490   88   201805   95501   90   201805   95501   90   201805   95501   90   201805   95501   90   201805   95501   90   201805   95501   90   201805   95511   30   201805   95511   30   201805   95511   30   201805   95510   30   201805   95510   30   201805   95510   30   201805   95510   30   201805   95510   30   201805   95510   30   201805   95520   30   30   30   30   30   30   30							-
201805   95482   62   201805   95482   52   201805   95482   52   201805   95485   8   201805   95485   8   201805   95488   1   201805   95488   1   201805   95488   1   201805   95488   1   201805   95488   1   201805   95490   88   201805   95490   95490   88   201805   95490   95590   95			72	201805		40	-32
201805         95482         602         201805         95485         8           201805         95485         11         201805         95485         8           201805         95488         1         201805         95488         1           201805         95490         88         201805         95490         88           201805         95490         88         1         201805         95490         88           201805         95492         109         201805         95492         81         1           201805         95493         1         201805         95493         1         1           201805         95494         2         201805         95494         1         1           201805         95497         1 <t< td=""><td>201805</td><td>95476</td><td>163</td><td>201805</td><td>95476</td><td>139</td><td>-24</td></t<>	201805	95476	163	201805	95476	139	-24
201805       95485       11       201805       95485       8         201805       95488       1       201805       95488       1         201805       95490       89       201805       95490       88         201805       95492       109       201805       95492       81         201805       95493       1       201805       95493       1         201805       95494       2       201805       95494       1         201805       95497       1				201805		1	
201805       95488       1       201805       95488       1         201805       95490       88       201805       95490       88         201805       95492       109       201805       95492       81         201805       95493       1       201805       95493       1         201805       95494       2       201805       95494       1         201805       95497       1	201805	95482	62	201805	95482	52	-10
201805       95490       89       201805       95490       88         201805       95492       109       201805       95492       81         201805       95493       1       201805       95493       1         201805       95494       201805       95494       1       1         201805       95494       1	201805	95485	11	201805	95485	8	-3
201805       95492       109       201805       95493       1         201805       95493       1       201805       95493       1         201805       95494       2       201805       95494       1         201805       95497       1	201805	95488	1	201805	95488	1	(
201805       95493       1       201805       95494       1         201805       95494       1       1       1         201805       95497       1       1       1       1         201805       95501       95501       95501       92         201805       95503       77       1 <td>201805</td> <td>95490</td> <td>89</td> <td>201805</td> <td>95490</td> <td>88</td> <td>-1</td>	201805	95490	89	201805	95490	88	-1
201805       95494       1         201805       95497       1         201805       95501       79         201805       95501       92         201805       95503       75         201805       95503       77         201805       95511       3         201805       95518       1         201805       95518       2         201805       95519       49         201805       95519       59         201805       95519       59         201805       95519       59         201805       95521       64         201805       95524       8         201805       95524       5         201805       95525       16         201805       95526       4         201805       95527       3         201805       95528       5         201805       95536       6         201805       95537       2         201805       95537       3         201805       95540       56         201805       95542       10         201805       95542<	201805	95492	109	201805	95492	81	-28
201805       95497       1	201805	95493	1	201805	95493	1	(
201805       95501       95501       92         201805       95503       77       77         201805       95503       77       77         201805       95511       3       201805       95511       3         201805       95518       1       201805       95518       2         201805       95519       49       201805       95519       59         201805       95521       64       4         201805       95524       8       201805       95524       5         201805       95524       8       201805       95524       5         201805       95524       8       201805       95525       14         201805       95525       16       201805       95526       4         201805       95526       4       201805       95526       4         201805       95527       2       201805       95528       5         201805       95536       7       201805       95536       6         201805       95537       3       201805       95540       56         201805       95540       56       95540       56 <td></td> <td>95494</td> <td>2</td> <td>201805</td> <td>95494</td> <td>1</td> <td>-1</td>		95494	2	201805	95494	1	-1
201805       95503       75       201805       95503       77         201805       95511       3       201805       95511       3         201805       95518       1       201805       95518       2         201805       95519       49       201805       95519       59         201805       95521       83       201805       95521       64         201805       95524       8       201805       95524       5         201805       95525       16       201805       95525       14         201805       95526       4       201805       95526       4         201805       95527       2       201805       95528       5         201805       95528       4       201805       95528       5         201805       95536       7       201805       95536       6         201805       95537       3       201805       95537       2         201805       95540       51       201805       95542       13         201805       95542       10       201805       95542       13							-1
201805       95511       3       201805       95511       3         201805       95518       1       201805       95518       2         201805       95519       49       201805       95519       59         201805       95521       83       201805       95521       64         201805       95524       8       201805       95524       5         201805       95525       16       201805       95525       14         201805       95526       4       201805       95526       4         201805       95527       2       201805       95527       3         201805       95528       4       201805       95528       5         201805       95536       7       201805       95536       6         201805       95537       3       201805       95537       2         201805       95540       51       201805       95540       56         201805       95542       10       201805       95542       13         201805       95542       10       201805       95542       13							13
201805       95518       1       201805       95518       2         201805       95519       59         201805       95519       59         201805       95521       64         201805       95524       5         201805       95525       14         201805       95525       14         201805       95526       4         201805       95527       201805         201805       95528       4         201805       95528       5         201805       95536       6         201805       95536       6         201805       95537       201805         201805       95537       2         201805       95537       2         201805       95540       56         201805       95540       56         201805       95542       13         201805       95542       13						1	2
201805       95519       49       201805       95519       59         201805       95521       83       201805       95521       64         201805       95524       8       201805       95524       5         201805       95525       16       201805       95525       14         201805       95526       4       201805       95526       4         201805       95527       2       201805       95527       3         201805       95528       4       201805       95528       5         201805       95536       7       201805       95536       6         201805       95537       3       201805       95537       2         201805       95540       51       201805       95540       56         201805       95542       10       201805       95542       13         201805       95542       10       201805       95542       13							(
201805       95521       83       201805       95521       64         201805       95524       8       201805       95524       5         201805       95525       16       201805       95525       14         201805       95526       4       201805       95526       4         201805       95527       2       201805       95527       3         201805       95528       4       201805       95528       5         201805       95536       7       201805       95536       6         201805       95537       3       201805       95537       2         201805       95540       51       201805       95540       56         201805       95542       10       201805       95542       13         201805       95542       10       201805       95542       13							:
201805       95524       8       201805       95524       5         201805       95525       14         201805       95526       4       201805       95526       4         201805       95527       2       201805       95527       3         201805       95528       4       201805       95528       5         201805       95536       7       201805       95536       6         201805       95537       3       201805       95537       2         201805       95540       51       201805       95540       56         201805       95542       10       201805       95542       13         201805       95542       10       201805       95542       13							10
201805     95525     16     201805     95525     14       201805     95526     4     201805     95526     4       201805     95527     2     201805     95527     3       201805     95528     4     201805     95528     5       201805     95536     7     201805     95536     6       201805     95537     3     201805     95537     2       201805     95540     51     201805     95540     56       201805     95542     10     201805     95542     13       201805     95542     10     201805     1							-1:
201805     95526     4     201805     95526     4       201805     95527     2     201805     95527     3       201805     95528     4     201805     95528     5       201805     95536     7     201805     95536     6       201805     95537     3     201805     95537     2       201805     95540     51     201805     95540     56       201805     95542     10     201805     95542     13       201805     201805     1     201805     1							
201805     95527     2 201805     95527     3       201805     95528     4 201805     95528     5       201805     95536     7 201805     95536     6       201805     95537     3 201805     95537     2       201805     95540     51 201805     95540     56       201805     95542     10 201805     95542     13       201805     201805     95542     1							
201805     95528     4     201805     95528     5       201805     95536     7     201805     95536     6       201805     95537     3     201805     95537     2       201805     95540     51     201805     95540     56       201805     95542     10     201805     95542     13       201805     201805     1     201805     1							(
201805     95536     7     201805     95536     6       201805     95537     3     201805     95537     2       201805     95540     51     201805     95540     56       201805     95542     10     201805     95542     13       201805     201805     1     201805     1							
201805     95537     3     201805     95537     2       201805     95540     51     201805     95540     56       201805     95542     10     201805     95542     13       201805     201805     1							
201805     95540     51     201805     95540     56       201805     95542     10     201805     95542     13       201805     201805     1							
201805     95542     10 201805     95542     13       201805     1							-
201805							
	201805	95542	10		95542		:
201805 195546 I 231201805 195546 I 211							
201805 95547 4 201805 95547 4					95546		-:

Prior 2018 Disconnections Data* * Provided to TURN on 7/23/19 in TURN, 002-Q015upp03 in the Disconnections			Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-00		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201805	95549		201805	95549	4	-:
201805	95551		201805	95551	9	-
201805	95552	1	201805	95552	1	
201805	95553	6	201805	95553	7	
201805	95554	7	201805	95554	7	(
201805	95555	4	201805	95555	5	
201805	95556	1				-:
201805	95558	2	201805	95558	1	=
201805	95559	2	201805	95559	1	-
201805	95560	11	201805	95560	10	-
201805	95562		201805	95562	24	-
201805	95563	3	201805	95563	2	-
			201805		1	
	95565		201805	95565	6	
201805	95570		201805	95570	7	-:
201805	95571		201805	95571	2	-:
201805	95573		201805	95573	11	(
201805	95585	4	201805	95585	3	-:
			201805		1	
204005	05.004		201805	95589	1	
201805	95601	1		05.000		-1
201805	95602		201805	95602	22	
201805	95603		201805	95603	46	13
201805	95605		201805	95605	44	8
201805	95606	1	201805	95606	1	(
201005	05.000	10	201805	95607	2	
201805 201805	95608 95610		201805	95608 95610	4	-6
201805	95613		201805	95613	1	
201805	95614		201805	95614	4	-:
201805	95616		201805	95616	70	
201805	95618		201805	95618	27	-1!
201805	95619		201805	95619	2	-1.
201805	95620		201805	95620	71	
201805	95621		201805	95621	1	
201805	95623		201805	95623	6	
201805	95624	10	•	33023		-10
201805	95625		201805	95625	1	
201805	95627		201805	95627	4	
201805	95628		201805	95628	11	
201805	95630		201805	95630	2	-10
201805	95631		201805	95631	8	į
201805	95632	12	201805	95632	6	-6
201805	95633	6	201805	95633	7	
	95634		201805	95634	3	(
201805	95635	1	201805	95635	1	(
201805	95637		201805	95637	2	=:
201805	95640		201805	95640	16	
201805	95641		201805	95641	3	
201805	95642	10	201805	95642	12	
			201805	95645	1	:
201805	95648		201805	95648	72	2
	95650		201805	95650	17	
201805	95651	1	201805	95651	1	
			201805	95653	1	:
			201805		1	
201805	95656		201805	95656	1	
201805	95658		201805	95658	4	-
201805	95659		201805	95659	1	
201805	95660		201805	95660	1	-
201805	95661		201805	95661	1	-
	95662		201805	95662	3	-
201805	95663		201805	95663	2	
201805	95664		201805	95664	3	

Prior 2018 Disconnections Data* * Provided to TURN on 7/23/19 in TURN_002-Q015upp03 in the Disconnections			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201805	95665	5	201805	95665	6	
201805	95666	16	201805	95666	15	-:
201805	95667	58	201805	95667	72	14
201805	95669		201805	95669	5	(
201805	95670		201805	95670	1	-1:
	95672		201805	95672	8	
201805	95673		201805	95673	5	
	95674		201805	95674	3	
	95675		201805	95675	2	
	95677		201805	95677	70	1
201805	95678	28	201805	95678	7	-2
			201805		1	
	95681		201805	95681	6	
	95682		201805	95682	48	
	95684		201805	95684	7	-:
	95685	<u> </u>	201805	95685	4	-5
	95686		201805	95686	7	-:
	95687		201805	95687	188	-:
	95688	+	201805	95688	107	-40
	95689		201805	95689	1	(
	95690 95691		201805	95690 95691	2 91	(
			1	ł		
	95692 95694		201805 201805	95692 95694	15 22	
	95695		201805	95695	93	14
	95697		201805	95697	3	(1
201803	33037	<u> </u>	201805	33037	2	
			201805		1	
			201805	95701	1	
201805	95703	3	201805	95703	1	
	95709		201805	95709	5	
	95713		201805	95713	33	-
			201805	95715	1	
201805	95717	1	201805	95717	1	(
	95722		201805	95722	5	-2
	95726		201805	95726	19	-3
201805	95728	8	201805	95728	5	-3
201805	95735	2	201805	95735	1	-1
			201805	95736	1	-
201805	95742	5	201805	95742	4	-1
201805	95746	23	201805	95746	21	-2
201805	95747	24	201805	95747	9	-15
201805	95757	5	201805	95757	3	-2
201805	95758		201805	95758	17	-10
201805	95762		201805	95762	71	(
	95765		201805	95765	82	-10
	95776		201805	95776	58	-30
	95811		201805	95811	1	÷
	95814		201805	95814	1	÷
	95815		201805	95815	8	-(
	95816		201805	95816	5	-13
	95817		201805	95817	5	-!
	95818		201805	95818	15	
	95819		201805	95819	2	-(
	95820		201805	95820	8	-(
	95821		201805	95821	5	-17
	95822		201805	95822	10	-14
	95823		201805	95823	18	-12
	95824		201805	95824	9	
	95825		201805	95825	1	-19
	95826		201805	95826	2	-12
	95827 95828		201805	95827	3	-5 -7
		. 12	201805	95828	6	· -

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN_002-Q015upp03 in the Disconnections			Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-00		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	95831		201805	95831	2	-10
201805	95832	5	201805	95832	1	-4
201805	95833	15	201805	95833	6	-9
201805	95834		201805	95834	5	-17
201805	95835	28	201805	95835	3	-25
201805	95838	1	201805	95838	20	-10
201805	95841	20	201805	95841	7	-13
201805	95842	15	201805	95842	4	-11
201805	95843	17	201805	95843	2	-15
201805	95864	10	201805	95864	2	-8
201805	95901	205	201805	95901	253	48
201805	95912		201805	95912	15	2
201805	95913	-	201805	95913	2	C
201805	95914		201805	95914	9	2
201805	95916		201805	95916	10	C
201805	95917		201805	95917	6	2
201805	95918	-	201805	95918	10	1
201805	95919		201805	95919	2	C
201805	95920		201805	95920	1	C
201805	95922		201805	95922	3	0
201805	95925		201805	95925	1	0
201805	95926		201805	95926	89	16
201805	95928		201805	95928	115	-2
201805	95932	-	201805	95932	19	4
201805	95934		201805	95934	2	C
201805	95935		201805	95935	12	4
201805 201805	95936 95937		201805 201805	95936 95937	2 4	
201805	95938		201805	95938	7	-1
201805	95939		201805	95939	8	-1
201805	95941	1	201805	95941	1	0
201803	33341	1	201805	95942	1	1
201805	95943	1	201805	95943	2	1
201805	95945		201805	95945	140	9
201805	95946	1	201805	95946	29	-2
201805	95947		201805	95947	2	-
201805	95948		201805	95948	26	1
201805	95949		201805	95949	47	-5
201805	95951		201805	95951	9	3
	95953		201805	95953	28	
201805	95954	-	201805	95954	33	6
201805	95955		201805	95955	5	-1
201805	95957	4	201805	95957	4	C
	95959		201805	95959	37	-18
201805	95960	7	201805	95960	5	-2
201805	95961	98	201805	95961	83	-15
	95962		201805	95962	7	0
201805	95963		201805	95963	45	C
201805	95965		201805	95965	89	19
201805	95966		201805	95966	97	-18
	95968		201805	95968	8	-4
201805	95969		201805	95969	92	C
201805	95970		201805	95970	2	1
201805	95971	15	201805	95971	15	C
			201805		2	2
	95973	-	201805	95973	91	-41
	95975		201805	95975	7	-5
	95977		201805	95977	4	-3
201805	95978		201805	95978	2	-1
201805	95979	1				-1
	95981	-	201805	95981	2	C
201805	95982	8	201805	95982	8	C
			201805		2	2
201805	95986	] 3	201805	95986	3	(

		nections Data*  1Supp03 in the Disconnections	Corre	cted 2018 D	isconnections Data	Difference Between Corrected Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201805	95987		201805	95987	21	-1
201805	95988	32	201805	95988	25	-7
201805	95991	157	201805	95991	123	-34
201805	95993	125	201805	95993	82	-43
201805	96001	15	201805	96001	11	-4
201805	96002	12	201805	96002	15	3
201805	96003	35	201805	96003	27	-8
201805	96007	72	201805	96007	78	6
201805	96008	2	201805	96008	2	0
201805	96009	1	201805	96009	1	0
201805	96013	17	201805	96013	18	1
201805	96016	1				-1
201805	96019	6	201805	96019	5	-1
201805	96020	12	201805	96020	12	0
201805	96021	70	201805	96021	68	-2
201805	96022		201805	96022	29	-4
201805	96028	6	201805	96028	5	-1
			201805		1	1
201805	96033	2	201805	96033	2	0
201805	96035	5	201805	96035	8	3
201805	96040	1	201805	96040	1	0
201805	96047	2	201805	96047	2	0
201805	96051	5	201805	96051	5	0
201805	96055	13	201805	96055	12	-1
201805	96056	4	201805	96056	2	-2
201805	96059	3	201805	96059	2	-1
201805	96065	2	201805	96065	3	1
			201805		1	1
201805	96073	7	201805	96073	6	-1
201805	96074		201805	96074	1	0
201805	96075		201805	96075	1	-2
			201805		1	1
201805	96080	112	201805	96080	95	-17
201805	96084		201805	96084	3	-1
201805	96087	1				-1
201805	96088	11	201805	96088	8	-3
201805	96090		201805	96090	1	0
201805	96092	1				-1
201805	96096	2	201805	96096	2	0
201805	96137		201805	96137	8	
201806		1				-1
201806		1				-1
201806		1				-1
201806		1				-1
201806		1				-1
201806		1				-1
201806		1				-1
201806		2				-2
201806		2				-2
201806		2				-2
201806		1				-1
201806		1				-1
201806		2				-2
201806		1				-1
201806		1				-1
201806		1				-1
201806		1				-1
201806		1				-1
201806		2				-2
201806		1				-1
201806		1				-1
201806		1				-1 -1
201806		1				-1 -1
201806		1				-1
Z01000	l	1	1	l	l	-1

Prior 2018 Disconnections Data* * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections			Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201806		1				-1
201806		1				-1
201806	93201		201806	93201	4	(
201806	93203		201806	93203	19	
201806	93204	1	201806	93204	23	1
201806	93206		201806	93206	4	(
201806	93210		201806	93210	20	
201806	93212		201806	93212	28	
201806	93219		201806 201806	93219 93224	2 2	(
201806	93230	6	201806	93224	7	
201806	93234		201806	93234	6	
201806	93239		201806	93239	6	-
201806	93241		201806	93241	20	
201806	93242		201806	93242	3	(
201806	93243		201806	93243	3	(
201806	93245		201806	93245	55	
201806	93249		201806	93249	5	(
201806	93250		201806	93250	11	1
201806	93252	6	201806	93252	9	
201806	93254	3	201806	93254	4	
201806	93263	24	201806	93263	28	<i>L</i>
201806	93266	3	201806	93266	3	(
201806	93268	54	201806	93268	56	2
			201806		2	2
			201806		1	1
201806	93280	18	201806	93280	20	2
			201806		1	1
			201806		1	1
201806	93292		201806	93292	1	(
	93301		201806	93301	82	28
	93304		201806	93304	173	44
	93305		201806	93305	114	20
201806 201806	93306		201806 201806	93306	134 169	
	93307 93308		201806	93307 93308	135	-2:
	93309		201806	93309	163	-30
201806	93311		201806	93311	80	-30
	93312		201806	93312	88	-2
	93313		201806	93313	95	-26
	93314	+	201806	93314	47	-8
	93401		201806	93401	61	21
201806	93402		201806	93402	18	2
201806	93405		201806	93405	60	(
	93420	•	201806	93420	31	1
201806	93422		201806	93422	71	21
201806	93424		201806	93424	2	-1
201806	93426	4	201806	93426	4	(
201806	93427		201806	93427	14	-
201806	93428		201806	93428	4	-1
	93430		201806	93430	3	2
201806	93432		201806	93432	5	
	93433		201806	93433	29	
	93434		201806	93434	7	:
201806	93436	•	201806	93436	17	
	93440		201806	93440	6	(
	93442		201806	93442	19	-{
	93444		201806	93444	47	1:
	93445		201806	93445	12	
	93446		201806	93446	83	-
	93449 93450		201806 201806	93449 93450	12	-(
	93450		201806	93450	10	-4
	93453		201806	93451	9	

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN .002-Q015upp03 in the Disconnections			Corre	cted 2018 D	Difference Between Corrected			
* Provided to TURN on 7 Rulemaking (R.18-07-005		9 in TURN_002-Q01Supp03 in the Disconnections				Data and Prior Data		
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections			
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)		
	93454		201806	93454	75	13		
201806	93455	61	201806	93455	59	-2		
201806	93458	94	201806	93458	63	-31		
201806	93460	9	201806	93460	8	-1		
201806	93461	6	201806	93461	3	-3		
201806	93463	18	201806	93463	14	-4		
201806	93465	21	201806	93465	13	-8		
201806	93516	1	201806	93516	1	(		
201806	93555	14	201806	93555	14	(		
201806	93561	1				-1		
201806	93562		201806	93562	2	(		
201806	93601		201806	93601	3	(		
201806	93602		201806	93602	8			
201806	93604		201806	93604	3	C		
201806	93606		201806	93606	3	1		
201806	93608		201806	93608	2	(		
201806	93609		201806	93609	5	1		
201806	93610		201806	93610	42	12		
201806	93611		201806	93611	71	29		
	93612		201806	93612	98	34		
201806	93614		201806	93614	16	4		
201806	93615		201806	93615	8	4		
	93616		201806	93616	3	1		
201806	93618		201806	93618	36	3		
201806	93619		201806	93619	50	20		
	93620		201806	93620	32	7		
201806	93621		201806	93621	2	0		
201806	93622		201806	93622	14	1		
201806	93624		201806	93624	1	0		
201806	93625		201806	93625	14	5		
201806	93626		201806	93626	4	0		
	93630		201806	93630	33	2		
201806	93631		201806	93631	22	3		
201806 201806	93635		201806 201806	93635	98	26		
201806	93636 93637			93636 93637	15 61			
201806	93638		201806 201806	93638	68			
201806	93640		201806	93640	14	-12		
	93641		201806	93641	2	-2		
	93643		201806	93643	5	-1		
	93644		201806	93644	22	-3		
	93646		201806	93646	7			
	93647		201806	93647	16	-3		
	93648		201806	93648	30	-3		
	93650		201806	93650	14	2		
	93651		201806	93651	2	0		
	93653		201806	93653	1	0		
	93654		201806	93654	41	4		
201806	93656		201806	93656	16	-3		
201806	93657		201806	93657	81	13		
	93660		201806	93660	11	0		
201806	93662		201806	93662	52	-3		
	93665		201806	93665	5	-1		
	93666		201806	93666	2	(		
201806	93667		201806	93667	8	(		
201806	93668		201806	93668	4	-1		
			201806		2	2		
201806	93673	1	201806	93673	1	-		
	93675		201806	93675	11	(		
	93701		201806	93701	48	11		
	93702		201806	93702	112	33		
	93703		201806	93703	123	30		
	93704		201806	93704	76	19		
	93705		201806	93705	107	27		

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN_002-Q015upp03 in the Disconnections			Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections		
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)	
	93706		201806	93706	99	3	
	93710		201806	93710	95	12	
	93711		201806	93711	111	25	
	93720		201806	93720	79	-22	
	93721		201806	93721	20	-5	
	93722		201806	93722	185	-24	
	93723		201806	93723	21	1	
	93725	-	201806	93725	45	-(	
	93726		201806	93726	131	-4(	
	93727		201806	93727	208	-9(	
	93728		201806	93728	48	-3:	
	93730		201806	93730	11	-(	
	93737		201806	93737	4	-3	
	93901		201806	93901	78	28	
	93905		201806	93905	91	16	
	93906		201806	93906	157	4	
	93907		201806	93907	56		
	93908 93920		201806 201806	93908 93920	13	-(	
	93920	1	201806	93920	3		
	93923	-	201806	93923	28	12	
	93924		201806	93924	9	12	
	93925		201806	93925	3	-3	
	93926	1	201806	93926	14	-2	
	93927		201806	93927	31		
	93930		201806	93930	28		
201806	93932		201806	93932	2	(	
	93933		201806	93933	47		
	93940		201806	93940	66		
	93950	-	201806	93950	31	-2	
201806	93953	7		93953	6	-1	
201806	93954	3	201806	93954	2	-1	
201806	93955	103	201806	93955	88	-15	
201806	93960	32	201806	93960	27	_5	
201806	93962	1	201806	93962	2	1	
201806	94002		201806	94002	26	10	
201806	94005	6	201806	94005	8	2	
201806	94010	42	201806	94010	60	18	
201806	94014		201806	94014	61	21	
201806	94015	58	201806	94015	72	14	
201806	94018	3	201806	94018	3	(	
201806	94019	14	201806	94019	17		
			201806		2		
	94022		201806	94022	15		
	94024	-	201806	94024	6	4	
	94025		201806	94025	58	17	
	94027		201806	94027	4	(	
	94028		201806	94028	6	2	
	94030		201806	94030	27	11	
	94037		201806	94037	2	1	
	94038		201806	94038	5	(	
	94040		201806	94040	40	15	
	94041		201806	94041	17	3	
	94043	-	201806	94043	32	10	
	94044		201806	94044	65	1:	
	94060	-	201806	94060	2	31	
	94061		201806	94061	63	2	
	94062		201806	94062	31		
	94063		201806	94063	47	!	
	94065		201806	94065	18		
	94066	-	201806	94066	82		
201806	94070	30	201806	94070	28		
		1	201806 201806	94080	1 82	:	

Prior 2018 Disconnections Data* * Provided to TURN on 7/23/19 in TURN .002-Q01Supp03 in the Disconnections			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005	_	01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	94085		201806	94085	23	2
	94086	+	201806	94086	46	8
	94087 94089		201806 201806	94087 94089	42 15	14 -1
	94102		201806	94102	58	16
	94103		201806	94102	73	15
201000	3 1203	1	201806	94104	1	1
201806	94105	32	201806	94105	41	9
201806	94107	52	201806	94107	66	14
201806	94108	22	201806	94108	25	3
	94109		201806	94109	140	16
	94110		201806	94110	159	19
201806	94111	+	201806	94111	2	0
	94112		201806	94112	87	5
	94114		201806	94114	42	5
201806 201806	94115 94116		201806 201806	94115 94116	77 37	0
	94117		201806	94116	81	-7
201806	94117		201806	94117	66	-7
	94121	+	201806	94121	56	2
	94122		201806	94122	56	3
	94123		201806	94123	68	1
201806	94124	91	201806	94124	103	12
201806	94127	11	201806	94127	13	2
201806	94129	1	201806	94129	1	0
	94131		201806	94131	44	-2
201806	94132		201806	94132	44	-1
	94133		201806	94133	48	-9
	94134		201806	94134	42	3
201806 201806	94158 94303		201806 201806	94158 94303	24 59	-2 -1
	94305	1	1	94305	1	-1
201806	94401		201806	94401	49	5
	94402		201806	94402	23	-3
	94403		201806	94403	51	-20
201806	94404	50	201806	94404	45	-5
201806	94501	10	201806	94501	8	-2
201806	94502		201806	94502	1	0
201806	94503		201806	94503	34	18
	94505		201806	94505	34	15
	94506		201806	94506	38	20
	94507 94508		201806 201806	94507 94508	16	/
	94508		201806	94508	212	70
	94510	1	201806	94510	52	12
	94511		201806	94511	7	2
	94513		201806	94513	115	45
201806	94514	2	201806	94514	4	2
201806	94515		201806	94515	17	3
	94517		201806	94517	13	5
	94518		201806	94518	66	25
	94519		201806	94519	44	17
	94520		201806 201806	94520	113	16
	94521 94523		201806	94521 94523	96 57	16
	94525	•	201806	94523	12	2
	94526		201806	94526	33	2
	94530		201806	94530	36	12
	94531		201806	94531	96	20
	94533		201806	94533	227	79
	94534		201806	94534	53	23
201806	94536	71	201806	94536	115	44
	94538		201806	94538	122	19
201806	94539	29	201806	94539	31	2

* Provided to TURN on 7	Prior 2018 Disconnections Data* * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections			cted 2018 D	Difference Between Corrected	
Rulemaking (R.18-07-005	_	01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201806	94541	150	201806	94541	203	53
201806	94542	31	201806	94542	41	10
	94544		201806	94544	192	27
	94545		201806	94545	73	2
	94546		201806	94546	89	9
	94547		201806	94547	57	22
	94549		201806	94549	32	10
	94550		201806	94550	66	30
	94551		201806	94551	63	4
	94552		201806	94552	13	3
	94553		201806	94553	113	5
	94555		201806	94555	33	-7
	94556	ł	201806	94556	17	2
	94558		201806	94558	137	20
	94559		201806	94559	84	-3
	94560		201806	94560	58	1
	94561		201806	94561	114	-2
	94563		201806	94563	23	3 12
	94564	ł	201806	94564		
	94565		201806	94565	311	-21
	94566 94567	1	201806	94566	62	13 -1
				04560	00	20
201806	94568	70	201806 201806	94568	90	1
201806	94571	6	201806	94571	10	4
	94572	•	201806	94571	31	3
	94574		201806	94574	13	-2
	94576		201806	94576	1	0
	94577		201806	94577	131	23
	94578		201806	94578	132	-2
	94579		201806	94579	31	-3
	94580		201806	94580	46	-4
	94582		201806	94582	66	-6
	94583		201806	94583	37	-10
	94585		201806	94585	104	10
201806	94586	1	201806	94586	1	0
	94587		201806	94587	105	-32
201806	94588	59	201806	94588	35	-24
201806	94589	78	201806	94589	103	25
201806	94590	240	201806	94590	257	17
201806	94591	1	201806	94591	220	-29
201806	94595	17	201806	94595	18	1
201806	94596	55	201806	94596	38	-17
201806	94597	80	201806	94597	47	-33
	94598		201806	94598	23	-9
	94599		201806	94599	6	-2
	94601		201806	94601	182	27
	94602		201806	94602	85	10
201806	94603	141	201806	94603	159	18
			201806		1	1
201806	94605		201806	94605	221	18
201806	94606		201806	94606	155	-9
	94607		201806	94607	109	-13
	94608		201806	94608	125	-6
	94609		201806	94609	80	6
	94610		201806	94610	80	-24
	94611		201806	94611	64	-18
201806	94612		201806	94612	50	-28
	94618		201806	94618	25	-4
	94619		201806	94619	82	-24
	94621		201806	94621	132	-52
	94702		201806	94702	51	-7
	94703		201806	94703	45	-11
201806	94704	89	201806	94704	78	-11

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
	* Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections Rulemaking (R.18-07-005)					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201806	94705	27	201806	94705	20	-7
201806	94706	31	201806	94706	28	-3
201806	94707		201806	94707	16	13
201806	94708	16	201806	94708	17	1
201806	94709	31	201806	94709	23	-8
201806	94710	30	201806	94710	24	-(
			201806		1	
	94801	-	201806	94801	152	
	94803		201806	94803	84	-:
	94804		201806	94804	150	-2:
	94805		201806	94805	38	-!
	94806		201806	94806	219	-11
	94901		201806	94901	77	
	94903		201806	94903	44	
	94904	-	201806	94904	15	
	94920		201806	94920	29	
	94923		201806	94923	5	
	94924		201806	94924	1	
	94925		201806	94925	26	
	94928	-	201806	94928	109	29
	94930		201806	94930	9	(
	94931		201806	94931	29	1:
	94933	-	201806	94933	1	(
201806	94937		201806	94937	3	(
	94939		201806	94939	23	
	94941		201806	94941	63	-(
201806	94945		201806	94945	38	4
	94946	2		94946	2	(
	94947	-	201806	94947	54	-(
201806	94949		201806	94949	29	
	94951		201806	94951	11	
	94952		201806	94952	78	1(
	94954	-	201806	94954	63	-1!
	94956	-	201806 201806	94956	4 7	-1
	94957		201806	94957 94960		-:
	94960 94963		201806	94960	26	-1: -:
201800	94903	3	201806	94903	1	
201806	94965	E0	201806	94965	44	-1:
	94970		201806	94970	1	
	94973	-	201806	94973	3	
	95002		201806	95002	3	
	95003	-	201806	95003	39	1:
	95004		201806	95004	7	
	95005		201806	95005	10	
	95006	-	201806	95006	22	
	95007		201806	95007	3	
	95008		201806	95008	71	2
	95010		201806	95010	21	2
	95012		201806	95012	23	-
	95014		201806	95014	54	
	95018		201806	95018	18	
	95019		201806	95019	6	
	95020		201806	95020	87	
	95023	-	201806	95023	98	
	95030	-	201806	95030	18	
	95032		201806	95032	34	
	95033		201806	95033	8	'
	95035	-	201806	95035	85	1
	95037		201806	95037	53	1
	95039		201806	95039	4	-
	95045	-	201806	95045	8	-:
	95046		201806	95045	12	
	95050	-	201806	95050	2	

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN .002-Q015upp03 in the Disconnections			Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201806	95051	9	201806	95051	1	-8
201806	95054	7	201806	95054	1	-6
201806	95060	71	201806	95060	75	4
201806	95062	102	201806	95062	82	-20
201806	95064	5	201806	95064	4	-1
201806	95065	12	201806	95065	13	
	95066		201806	95066	16	-5
	95070		201806	95070	21	
	95073		201806	95073	4	-
	95076		201806	95076	135	-1!
	95110		201806	95110	54	10
	95111		201806	95111	85	24
	95112		201806	95112	132	
	95113		201806	95113	15	1:
	95116		201806	95116	104	
	95117		201806 201806	95117	62	10
	95118 95119		201806	95118	49 10	10
	95119		201806	95119 95120	22	12
	95121		201806	95120	42	14
	95122		201806	95121	91	-(
	95123		201806	95123	117	-3
	95124		201806	95124	63	-10
201806	95125		201806	95125	104	-14
	95126	+	201806	95126	138	-15
	95127		201806	95127	111	-11
201806	95128		201806	95128	89	-38
	95129		201806	95129	48	-18
	95130	+	201806	95130	26	-12
201806	95131		201806	95131	27	-8
201806	95132	56	201806	95132	45	-11
201806	95133	62	201806	95133	44	-18
201806	95134	86	201806	95134	62	-24
201806	95135	17	201806	95135	11	-6
201806	95136	136	201806	95136	86	-50
201806	95138	38	201806	95138	26	-12
201806	95139	22	201806	95139	17	-5
201806	95148	83	201806	95148	53	-30
	95202		201806	95202	44	12
201806	95203	47	201806	95203	67	20
	95204		201806	95204	101	40
	95205		201806	95205	119	23
	95206		201806	95206	157	21
	95207		201806	95207	197	-4
	95209		201806	95209	80	7
	95210		201806	95210	103	-21
	95212		201806	95212	46	-3
	95215		201806	95215	66	-8
	95219		201806	95219	89	-4:
	95220		201806	95220	15	(
	95222		201806	95222	15	!
	95223		201806	95223	14	
	95224 95225		201806 201806	95224 95225	7	(
201806	93223	6	201806	93223		
		+	201806	95227	1 1	
201806	95228	-	201806	95227	12	
201806	33440	1	201806	95228	12	
201806	95230	1	201806	95229	1	
	95230 95231		201806	95230	10	
	95231		201806	95231	4	
	95232		201806	95232	1	
	95233		201806	95233	1	-:
	95236		201806	95236	8	

Prior 2018 Disconnections Data*		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-00)		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201806	95240	35	201806	95240	26	-(
201806	95242	21	201806	95242	10	-1:
201806	95245	6	201806	95245	8	
201806	95246	6	201806	95246	7	
201806	95247	9	201806	95247	7	=
201806	95248	7	201806	95248	6	-:
201806	95249		201806	95249	12	(
201806	95251	3				-:
201806	95252	36	201806	95252	35	-:
			201806		1	
201806	95254		201806	95254	1	-:
201806	95255		201806	95255	5	(
201806	95257		201806	95257	2	
201806	95258		201806	95258	6	
201806	95301	38	201806	95301	57	19
204.005	05304		201806	05204	1	:
201806	95304		201806	95304	45	
201806	95306		201806	95306	2	
201806	95307		201806	95307	7	:
201806 201806	95309		201806 201806	95309	1	(
201806	95310 95311		201806	95310 95311	1 10	(
201806	95311	2		95311		1
201806	95315	1	201806 201806	95315	1 1	-1
201806	95316	1	ł	93313	1	<u></u>
201806	95317		201806	95317	1	
201806	95318		201806	95318	1	
201806	95319	1	ł	33310		-1
201806	95320		201806	95320	22	
201806	95321		201806	95321	8	-2
201806	95322		201806	95322	12	-2
201806	95326		201806	95326	1	(
201806	95327		201806	95327	13	
201806	95329		201806	95329	2	-3
201806	95330		201806	95330	46	3
201806	95333	7	201806	95333	9	
201806	95334	28	201806	95334	28	(
201806	95335	4	201806	95335	4	(
201806	95336	85	201806	95336	104	19
201806	95337	93	201806	95337	74	-19
201806	95338	27	201806	95338	31	4
201806	95340	65	201806	95340	77	12
201806	95341		201806	95341	46	-12
201806	95345		201806	95345	5	-1
201806	95346		201806	95346	6	2
201806	95348		201806	95348	57	-30
201806	95350		201806	95350	8	-7
201806	95351		201806	95351	10	-Ç
201806	95354		201806	95354	1	-[
201806	95355		201806	95355	5	-9
201806	95356		201806	95356	6	-10
201806	95357		201806	95357	3	(
201806	95358		201806	95358	4	=
201806	95360		201806	95360	23	-1
201806	95361		201806	95361	71	
201806	95363	19	201806	95363	11	-{
204.005	05365		201806	95364	1	
201806	95365		201806	95365	6	-{
201806	95366		201806	95366	25	:
201806	95367		201806	95367	46	
201806	95368	7	201806	95368	1	-(
			201806	95369	2	:
201806	95370		201806	95370	44	-!
201806	95372	6	201806	95372	6	(

Prior 2018 Disconnections Data*		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-00)		01Supp03 in the Disconnections			Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201806	95374	9	201806	95374	9	(
201806	95375	1	201806	95375	1	(
201806	95376		201806	95376	139	-28
201806	95377		201806	95377	54	-38
201806	95379	5	201806	95379	4	-1
201806	95380	17	201806	95380	4	-13
201806	95382	13				-13
201806	95383		201806	95383	11	-10
201806	95385	2				-7
201806	95386	8	1			-{
201806	95387		201806	95387	1	-:
201806	95388		201806	95388	28	-10
201806	95391		201806	95391	1	-19
201806	95401		201806	95401	98	29
201806	95403		201806	95403	90	1:
201806	95404		201806	95404	94	
201806	95405		201806	95405	68	(
201806	95407		201806	95407	110	-25
201806	95409		201806	95409	50	-14
201806	95410	2	201806	95410	3	1
201005	05445	<u> </u>	201806	95412	1	
201806	95415		201806	95415	5	1
201806	95419	2	201806	95419	3	
204006	05404		201806	95420	1	
201806	95421	•	201806	95421	4	(
201806	95422		201806	95422	99	(
201806	95423		201806	95423	15	
201806 201806	95425		201806 201806	95425 95426	25 10	1
201806	95426 95427		201806	95427	2	
201806	95428		201806	95428	13	<u> </u>
201800	93428	14	201806	33420	1	
201806	95436	15	201806	95436	13	-2
201806	95437		201806	95437	12	(
201806	95439		201806	95439	1	
201806	95441		201806	95441	2	
201806	95442		201806	95442	9	-2
201806	95443	1				-1
			201806	95444	1	1
201806	95445	2	201806	95445	1	
201806	95446		201806	95446	10	-9
201806	95448		201806	95448	8	-{
201806	95449	3	201806	95449	2	-1
201806	95450		201806	95450	1	(
201806	95451		201806	95451	32	-
201806	95452	4	201806	95452	4	(
201806	95453	36	201806	95453	34	-7
201806	95454	14	201806	95454	15	:
201806	95456	2	201806	95456	2	(
201806	95457		201806	95457	13	=1
201806	95458		201806	95458	17	-:
201806	95459		201806	95459	3	:
201806	95460		201806	95460	5	(
	95461		201806	95461	10	:
201806	95462		201806	95462	5	
201806	95463		201806	95463	1	(
	95464		201806	95464	5	-1
201806	95465		201806	95465	3	
201806	95466		201806	95466	2	-:
201806	95467	28	201806	95467	19	-9
201806	95468		201806	95468	5	(
201806	95469		201806	95469	8	(
201806	95470		201806	95470	23	4
201806	95471	2	201806	95471	2	(

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-00		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	95472		201806	95472	34	-18
201806	95476		201806	95476	77	-16
201806	95482	58	201806	95482	46	-1:
201806	95485	6	201806	95485	5	=:
201806	95486	3	201806	95486	1	-:
201806	95490	57	201806	95490	51	-1
201806	95492	73	201806	95492	54	-19
201806	95494	1	201806	95494	1	
201806	95497	4	201806	95497	2	=
201806	95501	55	201806	95501	81	2
201806	95503		201806	95503	68	
201806	95511	2	201806	95511	2	
			201806		1	
	95518		201806	95518	4	
201806	95519	-	201806	95519	65	
201806	95521		201806	95521	74	-1
201806	95524	-	201806	95524	2	=
201806	95525		201806	95525	5	-
201806	95526		201806	95526	7	
201806	95527	-	201806	95527	4	
201806	95528		201806	95528	7	
201806	95536		201806	95536	2	-
	95537	-	201806	95537	2	(
201806	95540		201806	95540	26	-!
201806	95542	13	201806	95542	14	:
			201806		1	
201806	95546		201806	95546	11	
201806	95547		201806	95547	7	
201806	95549		201806	95549	2	
	95551		201806	95551	6	-
201806	95552	<del>1</del>	201806	95552	2	
201806	95553		201806	95553	5	-:
201806	95554	-	201806	95554	5	
201806	95556		201806	95556	3	-
201806	95558		201806	95558	2	
201806	95559	1	201806	95559	3	-
201806	95560		201806	95560	15	
201806	95562		201806	95562	14	1
201806	95563		201806	95563	2	
	95565		201806	95565	6	
	95569	-	201806	95569	4	-:
	95570		201806	95570	7	
	95571		201806	95571	3	-
	95573		201806	95573	9	(
	95585	-	201806	95585	4	-
201806	95589	3	201806	95589	3	
201005	05.04		201806	05.000	2	
	95601		201806	95601	1	
201806	95602		201806	95602	24	
201806	95603		201806	95603	49	1
201806	95605	32	201806	95605	56	2
201006	05600		201806	95606	1	
	95608		201806	95608	6	-
	95610	-	201806	95610	1	-
201806	95612	-	201806	95612	6	
	95613		201806	95613	1	
	95614		201806	95614	3	-
	95616	-	201806	95616	64	-
	95618		201806	95618	38	-
	95619		201806	95619	9	
	95620	-	201806	95620	46	1
	95621		201806	95621	4	
	95623		201806	95623	4	
201806	95624	3				-

	Prior 2018 Disconi		Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-00)		1Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	95626		201806	95626	1	( )
201806	95627	4	201806	95627	6	2
201806	95628	3	201806	95628	2	-1
201806	95629	3	201806	95629	2	-1
201806	95630	2				-7
201806	95631	5	201806	95631	7	
201806	95632	3				-3
201806	95633	5	201806	95633	6	
201806	95634	3	201806	95634	6	:
201806	95635	3	201806	95635	3	(
201806	95636	1	201806	95636	1	(
201806	95640		201806	95640	8	-3
201806	95641	9	201806	95641	8	-1
201806	95642		201806	95642	15	
201806	95645		201806	95645	3	
201806	95648		201806	95648	60	28
201806	95650		201806	95650	17	(
201806	95651		201806	95651	3	(
201806	95656		201806	95656	2	
201806	95658		201806	95658	6	(
201806	95659		201806	95659	1	(
201806	95660		201806	95660	8	-1
201806	95661		201806	95661	3	(
201806	95662		201806	95662	5	-2
201806	95663		201806	95663	2	-1
201806	95664		201806 201806	95664	3 5	<u>:</u>
201806	95665	7		95665	7	-:
201806 201806	95666 95667		201806	95666 95667	73	12
201806	95669		201806	95669	6	14
201806	95670		201806	95670	10	-5
201806	95672		201806	95672	13	
201806	95673		201806	95673	1	
201806	95674		201806	95674	1	(
201806	95675		201806	95675	2	
201806	95676		201806	95676	3	
201806	95677		201806	95677	49	-
201806	95678		201806	95678	6	-17
			201806		1	1
201806	95681	1			_	-1
201806	95682	57	201806	95682	57	(
201806	95684		201806	95684	12	-5
201806	95685	11	201806	95685	8	-3
201806	95686	4	201806	95686	3	-1
201806	95687		201806	95687	97	-13
201806	95688	112	201806	95688	79	-33
201806	95689	3	201806	95689	2	-:
201806	95690		201806	95690	4	(
201806	95691		201806	95691	87	8
201806	95692		201806	95692	10	:
	95694		201806	95694	14	-1
201806	95695		201806	95695	75	-:
201806	95697	4	201806	95697	4	(
			201806		1	:
			201806		1	:
			201806	95701	1	
201806	95703		201806	95703	2	
201806	95709		201806	95709	10	(
201806	95713		201806	95713	21	
201806	95714		201806	95714	1	(
201806	95715	1				=:
	95717	1	ļ			-
	95721		201806	95721	1	(
201806	95722		201806	95722	7	(

Rulemaking (R.18-07-005)  Date (YYYYMM)  (A)  201806		1Supp03 in the Disconnections				Data and Driar Data
Date (YYYYMM) (A) 201806	•	T			Data and Prior Data	
201806	<u> </u>	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201806	95726	27	201806	95726	24	
201000	95728	4	201806	95728	3	-:
201806	95735	1	201806	95735	1	(
201806	95736	1				-1
201806	95742	4	201806	95742	1	-3
201806	95746	13	201806	95746	17	4
	95747		201806	95747	11	-8
	95757		201806	95757	10	
	95758		201806	95758	12	-2:
	95762		201806	95762	60	(
	95765		201806	95765	65	-19
	95776		201806	95776	42	-10
	95811	4				-4
	95814	3			_	
	95815		201806	95815	8	-4
	95816	İ	201806	95816	3	_(
	95817		201806	95817	1	-{
	95818	7		05040	-	-7
	95819		201806	95819	6	-1
	95820		201806 201806	95820	9	-(
	95821		201806	95821	15	-(
+	95822 95823		201806	95822	6 16	-9 -1
	95823		201806	95823 95824	4	-1.
+	95825	10		93024	4	-10
	95826		201806	95826	2	-10
	95827		201806	95827	8	-4
	95828		201806	95828	16	-1!
	95829		201806	95829	1	-4
	95831		201806	95831	1	-(
201000	33031	10	201806	95832	1	
201806	95833	19	201806	95833	7	-12
	95834		201806	95834	1	-20
+	95835		201806	95835	1	-33
	95838		201806	95838	7	-1:
	95841	11	201806	95841	8	-3
201806	95842		201806	95842	4	-5
201806	95843	25	201806	95843	11	-14
201806	95864	6	201806	95864	1	_!
201806	95901	101	201806	95901	129	28
201806	95912	3	201806	95912	5	
			201806	95913	1	
201806	95914	4	201806	95914	5	
	95916		201806	95916	4	:
	95917		201806	95917	3	:
	95918		201806	95918	10	
201806	95919	7	201806	95919	6	4
			201806	95920	1	
201806	95922	6	201806	95922	7	:
			201806		1	
	95925	1				-:
	95926		201806	95926	87	14
	95928		201806	95928	93	-21
	95930		201806	95930	1	(
	95932		201806	95932	16	(
	95935		201806	95935	3	(
	95937		201806	95937	7	(
	95938		201806	95938	7	:
201806	95939	1	201806	95939	1	(
			201806	95941	1	
	95942		201806	95942	4	(
	95943		201806	95943	1	(
+	95945 95946		201806 201806	95945 95946	70 18	-

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN_002-Q015upp03 in the Disconnections			Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-00		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201806	95947	2	201806	95947	3	1
201806	95948	21	201806	95948	24	
201806	95949	40	201806	95949	32	-8
201806	95950	3	201806	95950	2	-1
201806	95951	3	201806	95951	4	
201806	95953	23	201806	95953	28	Į.
201806	95954		201806	95954	37	8
201806	95955	ł	201806	95955	5	
201806	95956		201806	95956	3	
201806	95957	2	201806	95957	1	-:
			201806		1	
201806	95959		201806	95959	39	-15
201806	95960		201806	95960	4	-:
201806	95961		201806	95961	78	-8
201806	95962		201806	95962	6	(
201806	95963		201806	95963	38	
201806	95965		201806	95965	51	
201806	95966		201806	95966	86	-18
201806	95968		201806	95968	2	-
201806	95969		201806	95969	62	-(
201806	95971		201806	95971	19	-(
201806	95973		201806	95973	76	-2:
201806	95974		201806	95974	1	(
201806	95975		201806	95975	3	-(
201806	95977		201806	95977	5	-
201806	95978		201806	95978	3	(
201806	95979		201806	95979	2	(
201806	95981	1			_	-1
201806	95982		201806	95982	9	
201806	95983	2				-2
221225			201806		1	1
	95987		201806	95987	18	-2
201806	95988		201806	95988	31	-(
201806	95991		201806	95991	116	-1
201806	95993		201806	95993	60	-44
201806	96001		201806	96001	5	
201806	96002		201806	96002	10	-:
201806	96003		201806	96003	17	-8
201806	96007 96008		201806 201806	96007 96008	51	-:
			201806		2	
201806	96009			96009	2	(
201806	96013		201806	96013	21	(
201806 201806	96016 96019		201806 201806	96016	1	(
			201806	96019	4	-3
	96020			96020	8	(
201806	96021		201806	96021	28	-4
	96022		201806	96022	33	-!
201806	96028	5	201806	96028	7	
201900	06022		201806	06022	2	-
201806	96033		201806	96033	1	(
201806	96035		201806	96035	9	
201806	96040		201806	96040	2	
	96051		201806	96051	3	
	96055		201806	96055	6	-
201806	96056		201806	96056	5	
201806	96062		201806	96062	3	
	96065		201806	96065	2	
201806	96069		201806	96069	2	
	96073		201806	96073	8	
201806	96074		201806	96074	1	
201806	96075	1	201806	96075	1	(
			201806	0.000	1	
201806	96080		201806	96080	56	-10
201806	96084	5	201806	96084	4	-

	Prior 2018 Disconi		Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-00)		1Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	96087		201806	96087	1	(3) - (1) (3)
201806	96088		201806	96088	9	0
201806	96090		201806	96090	1	0
201806	96092	1			_	-1
201806	96096	1	ł			-1
201806	96137		201806	96137	6	-3
201807		2	•			-2
201807		1				-1
201807		1				-1
201807		1				-1
201807		1				-1
201807		1				-1
201807		1				-1
201807		2				-2
201807		1				-1
201807		1	ł			-1
201807		1				-1
201807		1				-1
201807		1	ł			-1
201807		1				-1
201807		2				-2
201807		2	1			-2
201807		1				-1
201807		1	ł			-1
201807		1	<u> </u>		_	-1
201807	93201	5	201807	93201	5	0
204007	02204	_	201807	93203	1	1
201807	93204		201807	93204	5	0
201807 201807	93206 93210		201807 201807	93206 93210	1 8	(
201807	93212		201807	93210	18	
201807	93234		201807	93212	6	1
201807	93239		201807	93234	3	1
201807	93243		201807	93243	3	
201807	93245		201807	93245	40	(
201007	33243	40	201807	93250	1	1
201807	93254	1	201807	93254	1	0
201807	93263		201807	93263	5	2
201807	93266	1	<u> </u>	33203		-1
	93268		201807	93268	3	
			201807		1	1
201807	93286	2	201807	93286	2	0
201807	93301		201807	93301	11	5
	93304		201807	93304	14	4
	93305		201807	93305	4	1
	93306		201807	93306	5	-3
	93307		201807	93307	5	-2
	93308		201807	93308	21	4
201807	93309		201807	93309	55	-1
201807	93311	24	201807	93311	24	C
201807	93312		201807	93312	4	C
201807	93313		201807	93313	20	-6
201807	93314		201807	93314	5	-3
201807	93401		201807	93401	39	13
201807	93402		201807	93402	23	7
	93405		201807	93405	32	-3
	93420		201807	93420	33	7
	93422		201807	93422	13	(
	93424		201807	93424	1	C
201807	93426		201807	93426	1	(
201807	93427		201807	93427	8	2
201807	93428	2	201807	93428	2	C
			201807		1	1
201807	93430	2	201807	93430	1	-1

Prior 2018 Disconnections Data* * Provided to TURN on 7/23/19 in TURN_002-Q015upp03 in the Disconnections		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-00)		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201807	93432	2	201807	93432	3	1
201807	93433	17	201807	93433	16	-1
201807	93434		201807	93434	4	1
201807	93436		201807	93436	23	
201807	93440		201807	93440	2	(
201807	93441	<u> </u>	201807	93441	1	(
201807	93442		201807	93442	8	-2
201807	93444		201807	93444	25	
201807	93445		201807 201807	93445	11	-2
201807	93446			93446	65	4
201807 201807	93449 93450		201807 201807	93449 93450	11	-!
201807	93451		201807	93451	10	
201807	93452	<u> </u>	201807	93452	10	(
201807	93453		201807	93453	4	
201807	93454		201807	93454	48	12
201807	93455		201807	93455	43	-5
201807	93458		201807	93458	55	-14
201807	93460		201807	93460	7	
201807	93461		201807	93461	2	-1
201807	93463		201807	93463	15	-3
201807	93465	16	201807	93465	14	-2
201807	93516	1	201807	93516	1	(
201807	93555	7	201807	93555	7	(
201807	93601	3	201807	93601	3	(
201807	93602	5	201807	93602	6	1
201807	93603		201807	93603	2	(
201807	93604	2	201807	93604	2	(
			201807	93609	1	1
201807	93610		201807	93610	13	3
201807	93611	7	201807	93611	18	11
201807	93612		201807	93612	19	
201807	93614		201807	93614	23	(
201807	93615		201807	93615	1	(
201807	93618		201807	93618	5	(
201807	93619		201807	93619	4	-1
201807	93620		201807	93620	7	(
201807	93621	<u> </u>	201807	93621	3	1
201807	93622		201807	93622	1	(
201807	93624	<u> </u>	201807	93624	2	(
201807 201807	93625 93631		201807	93625 93631	1 5	
201807	93635		201807	93635	40	
201807	93636		201807	93636	3	(
	93637		201807	93637	5	(
201807	93638		201807	93638	14	-1
	93641		201807	93641	3	
	93643		201807	93643	6	(
201807	93644		201807	93644	7	(
201807	93645		201807	93645	1	(
201807	93646		201807	93646	8	
201807	93647	2	201807	93647	1	-:
201807	93648	2	201807	93648	2	(
201807	93652	1	•			÷
201807	93653	3	201807	93653	3	(
201807	93654		201807	93654	1	(
201807	93656		201807	93656	4	
201807	93657		201807	93657	2	=:
	93660		201807	93660	1	(
201807	93662		201807	93662	5	
201807	93667	4	201807	93667	6	
			201807		1	
201807	93673		201807	93673	1	(
201807	93675	4	201807	93675	5	

Rulemaking (R.18-07-005  Date (YYYYMM)  (A)		1Supp03 in the Disconnections				Data and Prior Data
(A)	Zip Code					Data and Prior Data
		Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
201807	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	93701		201807	93701	3	0
	93702	<u> </u>	201807	93702	14	6
	93703		201807	93703	10	3
	93704		201807	93704	5	0
	93705		201807	93705	7	-1
	93706 93710		201807	93706 93710	6	-3 -2
	93711		201807	93710	1	-2
	93720		201807	93720	30	1
	93721		201807	93721	1	0
	93722		201807	93722	15	-2
	93725		201807	93725	7	1
201807	93726	35	201807	93726	29	-6
201807	93727	27	201807	93727	18	-9
201807	93728	5	201807	93728	3	-2
201807	93730	1	201807	93730	1	0
201807	93737	2	201807	93737	1	-1
	93901		201807	93901	57	25
	93905		201807	93905	81	20
	93906		201807	93906	112	-3
	93907		201807	93907	47	5
	93908		201807	93908	21	0
	93921		201807	93921	6	3
	93923		201807	93923	19	7
	93924 93926		201807	93924 93926	5	0
	93926		201807	93926	4	-2
	93930		201807	93930	15	-2
	93933		201807	93933	35	8
	93940		201807	93940	51	-1
	93950		201807	93950	24	-1
	93953		201807	93953	7	3
	93954		201807	93954	1	-1
201807	93955	74	201807	93955	59	-15
201807	93960	36	201807	93960	34	-2
201807	93962	3	201807	93962	2	-1
201807	94002	25	201807	94002	40	15
201807	94005		201807	94005	9	3
	94010		201807	94010	42	16
	94014	İ	201807	94014	63	
	94015		201807	94015	69	19
	94018		201807	94018	10	5
	94019		201807 201807	94019	15	4
	94020 94022		201807	94020 94022	1 14	0
	94024		201807	94022	13	0
	94025		201807	94024	50	14
	94027		201807	94027	7	0
	94028		201807	94028	5	2
	94030		201807	94030	15	4
	94037		201807	94037	6	1
201807	94038	3	201807	94038	4	1
201807	94040		201807	94040	20	6
	94041		201807	94041	24	12
	94043	İ	201807	94043	37	13
	94044		201807	94044	51	15
	94061		201807	94061	78	16
	94062		201807	94062	38	4
	94063		201807	94063	51	-1
	94065		201807	94065	7	2
	94066		201807	94066	57	5
201807	94070	19	201807 201807	94070	19	0
		i .	IZUIĞU/	ı	1	1

Prior 2018 Disconnections Data*		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-00)		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201807	94085		201807	94085	27	13
201807	94086		201807	94086	48	8
201807	94087	41	201807	94087	46	5
201807	94089		201807	94089	12	4
201807	94102	67	201807	94102	81	14
201807	94103	96	201807	94103	110	14
201807	94104	3	201807	94104	3	0
201807	94105	56	201807	94105	69	13
201807	94107	-	201807	94107	81	28
201807	94108	20	201807	94108	28	8
201807	94109		201807	94109	199	23
201807	94110		201807	94110	113	13
201807	94111		201807	94111	3	C
201807	94112		201807	94112	66	7
201807	94114	-	201807	94114	47	13
201807	94115		201807	94115	100	9
201807	94116		201807	94116	42	5
201807	94117		201807	94117	80	12
201807	94118		201807	94118	83	1
201807	94121		201807	94121	57	0
201807	94122		201807	94122	72	6
201807	94123		201807	94123	65	-17
201807	94124		201807	94124	61	0
201807	94127		201807	94127	15	0
201807	94129	1	201807	94129	1	0
201807	94131		201807	94131	36	-9
201807	94132		201807	94132 94133	44	-10
201807 201807	94133		201807 201807		58	-6 -7
201807	94134 94158	-	201807	94134 94158	13	-7
201807	34136	17	201807	34136	13	1
201807	94303	40	201807	94303	48	-1
201807	94305		201807	94305	5	1
201807	94401	-	201807	94401	37	-1
201807	94402	-	201807	94402	25	-1
201807	94403		201807	94403	44	-9
201807	94404	-	201807	94404	20	-11
201807	94501		201807	94501	10	2
201807	94503		201807	94503	28	9
	94505		201807	94505	27	10
201807	94506		201807	94506	32	18
201807	94507		201807	94507	15	5
201807	94508	3	201807	94508	3	0
201807	94509		201807	94509	145	43
201807	94510	21	201807	94510	36	15
201807	94511	2	201807	94511	2	0
201807	94513	64	201807	94513	98	34
201807	94514	3	201807	94514	2	-1
201807	94515	8	201807	94515	9	1
201807	94517		201807	94517	6	4
201807	94518		201807	94518	30	15
201807	94519		201807	94519	25	9
201807	94520		201807	94520	64	17
201807	94521	-	201807	94521	39	5
201807	94523		201807	94523	45	10
201807	94525	-	201807	94525	10	1
	94526		201807	94526	36	8
201807	94530		201807	94530	39	16
201807	94531		201807	94531	89	25
201807	94533		201807	94533	168	56
201807	94534	43	201807	94534	56	13
201807	94536		201807	94536	74	23
201807	94538	-	201807	94538	44	3
201807	94539	10	201807	94539	21	11

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections		Corre	cted 2018 D	Difference Between Corrected		
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections			Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201807	94541	119	201807	94541	175	56
201807	94542	25	201807	94542	33	8
201807	94544		201807	94544	159	35
	94545	+	201807	94545	51	4
201807	94546		201807	94546	67	21
	94547		201807	94547	55	14
	94548	1				
	94549		201807	94549	25	
	94550		201807	94550	52	1!
	94551		201807	94551	55	
	94552		201807	94552	14	
	94553		201807	94553	47	(
	94555		201807	94555	21	-5
	94556		201807	94556	17	10
	94558		201807	94558	104	24
201807	94559		201807	94559	55	-21
	94560		201807	94560	56 51	-2
	94561 94563		201807	94561 94563	11	-5 -1
	94564		201807	94564	49	 11
	94565		201807	94565	123	-20
201807	94566		201807	94566	45	12
201807	94300	33	201807	94567	1	1
201807	94568	47	201807	94568	55	
201007	34300		201807	34300	1	
201807	94571	17	201807	94571	18	
201807	94572		201807	94572	27	
	94574		201807	94574	14	(
			201807	94576	1	
201807	94577	53	201807	94577	54	1
201807	94578		201807	94578	105	-
201807	94579	27	201807	94579	21	-6
201807	94580	51	201807	94580	49	-2
201807	94582	35	201807	94582	30	_5
201807	94583	33	201807	94583	24	-6
201807	94585		201807	94585	61	-1
201807	94586	1	201807	94586	1	(
201807	94587	98	201807	94587	89	-9
201807	94588		201807	94588	37	-7
201807	94589	78	201807	94589	114	36
201807	94590	176	201807	94590	181	į
201807	94591		201807	94591	183	-31
	94595		201807	94595	20	
	94596		201807	94596	15	-16
	94597		201807	94597	29	-19
	94598		201807	94598	19	-7
	94599		201807	94599	6	
	94601		201807	94601	112	12
	94602		201807	94602	52	
	94603		201807	94603	107	4
	94605		201807	94605	162	1
	94606		201807	94606	110	-4
	94607		201807	94607	99	1
	94608		201807	94608	135	(
	94609	•	201807	94609	66	-10
	94610		201807	94610	75	-21
	94611		201807	94611	60	-8 -1
	94612		201807	94612	71	
	94618 94619		201807 201807	94618 94619	27 59	-1
			<del> </del>			
	94621		201807	94621	101	-3!
	94702		201807	94702	37	-4
ZUTXUZ	94703	55	201807 201807	94703	50	-5

* Provided to TURN on 7	Prior 2018 Disconnections Data*			cted 2018 D	Difference Between Corrected	
Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections tulemaking (R.18-07-005)		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201807	94705	23	201807	94705	16	=-
201807	94706	24	201807	94706	21	+
201807	94707	19	201807	94707	12	-
201807	94708		201807	94708	11	-
201807	94709	23	201807	94709	10	-13
201807	94710	33	201807	94710	26	-
			201807		1	:
	94801		201807	94801	104	
	94803		201807	94803	58	-1
	94804		201807	94804	110	-2:
	94805		201807	94805	20	-10
	94806		201807	94806	169	-70
	94901		201807	94901	76	
	94903		201807	94903	48	
	94904		201807	94904	6	:
	94920		201807	94920	25	
	94923		201807	94923	2	=:
	94924		201807	94924	3	
	94925		201807	94925	17	3
	94928		201807 201807	94928 94929	81	22
	94929		201807		1 6	
	94930			94930		
	94931 94933		201807 201807	94931 94933	19	
	94937	1	1	94933	1	-
	94939		201807	94939	21	<del>-</del>
	94941		201807	94941	47	-
	94945		201807	94945	24	
201007	34343	20	201807	94946	1	
201807	94947	28	201807	94947	18	-10
	94949		201807	94949	18	-1:
	94951		201807	94951	6	
	94952		201807	94952	55	
	94954		201807	94954	44	-!
	94956		201807	94956	2	
	94957		201807	94957	3	-
201807	94960	37	201807	94960	27	-10
201807	94963	2	201807	94963	1	=
			201807		1	:
201807	94965	47	201807	94965	33	-14
201807	94970	3	201807	94970	1	-:
			201807	94971	1	
201807	94973	1	201807	94973	1	(
			201807	95002	1	:
201807	95003		201807	95003	38	1
	95004		201807	95004	1	-:
	95005		201807	95005	11	
	95006		201807	95006	17	
	95007		201807	95007	3	
	95008		201807	95008	57	14
	95010		201807	95010	17	
201807	95012	12	201807	95012	10	
			201807		1	:
	95014		201807	95014	25	-(
	95017		201807	95017	1	(
	95018		201807	95018	10	
	95019		201807	95019	4	(
	95020		201807	95020	80	1!
	95023		201807	95023	80	•
	95030		201807	95030	19	
	95032		201807	95032	26	
201807	95033		201807 201807	95033 95035	100	
	95035					

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	95039	1	· · ·	ν-/	(-7	-1
201807	95041	1	1			-1
201807	95043	1	201807	95043	1	(
	95045		201807	95045	10	-4
201807	95046	5	201807	95046	5	(
201807	95050	6				-6
201807	95051	13	201807	95051	3	-10
201807	95054	8				3-
201807	95060	76	201807	95060	76	
201807	95062	78	201807	95062	71	-7
201807	95065	12	201807	95065	13	1
	95066		201807	95066	15	-3
201807	95070	8	201807	95070	12	4
	95073	-	201807	95073	8	-4
	95075		201807	95075	2	(
	95076		201807	95076	99	-15
	95110		201807	95110	39	-2
	95111		201807	95111	66	21
	95112		201807	95112	112	-5
	95113		201807	95113	8	-1
201807	95116		201807	95116	80	6
	95117		201807	95117	44	(
	95118	-	201807	95118	36	5
201807	95119		201807	95119	7	2
	95120		201807	95120	16	1
	95121		201807	95121	29	-3
201807 201807	95122 95123	103		95122 95123	107	
	95124		201807	95123	50	2
201807	95124	-	201807	95124	63	
	95126		201807	95126	71	-26
	95127		201807	95127	72	-20
	95128		201807	95128	54	-25
	95129	-	201807	95129	37	-18
	95130		201807	95130	13	-9
	95131		201807	95131	25	-11
	95132		201807	95132	22	-13
	95133		201807	95133	24	-15
	95134		201807	95134	48	-23
	95135		201807	95135	10	
	95136		201807	95136	80	-38
	95138	17	201807	95138	15	-2
201807	95139	13	201807	95139	12	-1
201807	95148	57	201807	95148	29	-28
201807	95202		201807	95202	14	(
201807	95203	24	201807	95203	33	g
201807	95204	36	201807	95204	60	24
201807	95205		201807	95205	73	Ç
201807	95206	93	201807	95206	113	20
201807	95207		201807	95207	80	-10
	95209		201807	95209	47	2
	95210	-	201807	95210	67	-23
	95212		201807	95212	35	-1
	95215	-	201807	95215	33	-7
	95219		201807	95219	34	-27
	95220	-	201807	95220	11	
	95222		201807	95222	17	5
	95223	-	201807	95223	13	-2
	95224		201807	95224	2	(
	95225		201807	95225	4	(
	95227	-	201807	95227	2	-1
	95228		201807	95228	13	2
	95230	1	ł			-1 -1
201807	95231	4	201807	95231	3	

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections			Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	95232		201807	95232	3	1
	95233	+	201807	95233	1	-2
201807	95236	3	201807	95236 95237	2	
201807	95240	24	201807	95240	16	-8
	95242	+	201807	95242	5	-6
	95245		201807	95245	3	1
	95246	•	201807	95246	3	2
201807	95247	6	201807	95247	6	0
201807	95248		201807	95248	4	-1
	95249	•	201807	95249	6	-2
	95251		201807	95251	1	-3
201807	95252	12	201807	95252	11	-1
201907	05354	2	201807	05354	1	1 0
201807 201807	95254 95255		201807	95254 95255	3	-1
	95257		201807	95255	3	-1
	95258		201807	95258	3	0
	95301		201807	95301	47	14
	95304		201807	95304	15	1
	95306		201807	95306	1	0
201807	95307	11	201807	95307	13	2
201807	95310	1	201807	95310	2	1
	95311		201807	95311	1	0
	95315		201807	95315	1	0
201807	95316	1	201807	95316	1	0
			201807	95318	1	1
201807	05330	11	201807	95319	1 17	1 6
	95320 95321		201807	95320 95321	9	-3
	95322		201807	95321	5	
	95324		201807	95324	1	0
	95326		201807	95326	4	0
201807	95327	4	201807	95327	5	1
201807	95328	1	201807	95328	1	0
201807	95329	1	201807	95329	1	0
	95330		201807	95330	25	-3
	95334		201807	95334	6	0
	95335		201807	95335	2	0
	95336		201807	95336	54	5
	95337 95338		201807 201807	95337 95338	47 12	-14 -1
	95340		201807	95340	62	14
	95341		201807	95341	19	-7
	95346		201807	95346	3	0
	95348	48	201807	95348	33	-15
201807	95350	8	201807	95350	8	0
	95351		201807	95351	4	-6
	95354	+	201807	95354	3	-3
	95355		201807	95355	7	-4
	95356		201807	95356	2	-7
	95357		201807 201807	95357	1	-3
	95358 95360		201807	95358 95360	3 13	-2 -1
	95361		201807	95361	19	- <u>-</u> -1
	95363		201807	95363	11	-5
		10	201807	95364	1	1
201807	95365	3	201807	95365	3	0
	95366		201807	95366	7	-2
	95367		201807	95367	31	-4
201807	95368	3	201807	95368	2	-1
201807	95369		201807	95369	2	0
	95370		201807	95370	38	3
201807	95372	6	201807	95372	5	-1

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections			Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-00!		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201807	95374	3	201807	95374	3	(
201807	95376	92	201807	95376	79	-13
201807	95377	58	201807	95377	41	-17
201807	95379	5	201807	95379	5	(
201807	95380	10	201807	95380	3	-7
201807	95382	8	201807	95382	4	-4
201807	95383		201807	95383	9	=
201807	95386	5	201807	95386	3	-1
201807	95387	1	201807	95387	1	(
201807	95388	23	201807	95388	16	=
201807	95391	16				-10
201807	95401		201807	95401	73	20
201807	95403		201807	95403	65	-:
201807	95404		201807	95404	75	
201807	95405		201807	95405	31	-7
201807	95407	1	201807	95407	91	-1:
201807	95409	-	201807	95409	50	
201807	95410		201807	95410	3	
201807	95412		201807	95412	1	(
201807	95415	-	201807	95415	1	(
201807	95419	2	201807	95419	3	1
204007	05.424	_	201807	95420	1	1
201807	95421	_	201807	95421	4	-1
201807	95422	4	ł			-4
201807	95425		201807	95425	2	-!
201807	95426		201807	95426	4	(
201807	95427	3	<u> </u>	95427	4	
201807	95428	13	201807	95428	13	(
204007	05.406		201807	95432	1	1
201807	95436		201807	95436	9	(
201807	95437		201807	95437	29	(
201807 201807	95439 95441		201807 201807	95439 95441	5	-:
201807	95442	-	201807	95441	9	-:
201807	95444		201807	95444	1	
201807	95445		201807	95445	2	
201807	95446		201807	95446	19	-
201807	95448		201807	95448	8	-3
201807	95449		201807	95449	4	1
	95450		201807	95450	1	
201807	95451		201807	95451	21	
201807	95452		201807	95452	2	-1
201807	95453	-	201807	95453	14	(
201807	95454		201807	95454	12	
201807	95456		201807	95456	1	(
201807	95457	1	1			
201807	95458		201807	95458	2	
	95459		201807	95459	4	
201807	95460		201807	95460	4	
201807	95461		201807	95461	4	-:
201807	95462		201807	95462	6	
201807	95463		201807	95463	2	(
201807	95464	4				-4
201807	95465	1	201807	95465	2	
201807	95466	1	201807	95466	1	
201807	95467	11	201807	95467	8	
201807	95468	3	201807	95468	2	-:
201807	95469		201807	95469	4	
201807	95470	16	201807	95470	19	
201807	95471		201807	95471	5	-
201807	95472		201807	95472	35	-1
201807	95476	-	201807	95476	57	-!
			201807		1	
201807	95482	45	201807	95482	39	-(

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections			Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-00		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201807	95485	3	201807	95485	2	-1
201807	95488	1				-1
201807	95490		201807	95490	47	-1
201807	95492	51	201807	95492	43	-8
201807	95497	1				-1
201807	95501	-	201807	95501	59	20
201807	95503		201807	95503	50	2
201807	95511	6	201807	95511	7	1
			201807		1	1
201807	95518		201807	95518	2	0
201807	95519		201807	95519	46	12
201807	95521		201807	95521	56	-14
201807	95524	-	201807	95524	7	-2
201807	95525		201807	95525	6	0
201807	95526		201807	95526	4	0
201807	95527	1	201807	95527	6	1
201807	95528	-	201807	95528	1	0
201807	95536		201807	95536	6	0
201807	95537	1	201807	95537	1	-3
201807	95540	-	201807	95540	41	-1
201807	95542		201807	95542	11	1
201807	95546	-	201807	95546	11	0
201807	95547	-	201807	95547	1	-1
201807	95549		201807	95549	6	0
201807	95551		201807	95551	10	-2
201807	95552		201807	95552	3	0
201807	95553		201807 201807	95553	3 4	2
201807	95554			95554	2	0
201807 201807	95555 95556		201807	95555 95556	1	0
201807	95558		201807	95558	3	0
201807	95559		201807	95559	1	-1
	95560		201807	95560	6	-2
201807	95562	-	201807	95562	23	-1
201807	95563		201807	95563	4	-1
201007	33303		201807	33303	2	2
201807	95565	6	201807	95565	5	-1
201807	95569		201807	95569	1	0
201807	95570	-	201807	95570	8	-2
	95571		201807	95571	3	
	95573		201807	95573	15	-1
201807	95585		201807	95585	4	-3
			201807		1	1
201807	95589	3	201807	95589	3	0
201807	95601	1	201807	95601	1	0
201807	95602	16	201807	95602	20	4
201807	95603	16	201807	95603	19	3
201807	95605		201807	95605	33	10
201807	95608		201807	95608	1	-6
201807	95610		201807	95610	6	-2
	95612		201807	95612	1	0
201807	95613		201807	95613	1	0
	95614		201807	95614	4	1
	95616		201807	95616	5	-10
201807	95618		201807	95618	7	-3
	95619	-	201807	95619	3	1
	95620		201807	95620	21	5
201807	95621	4	201807	95621	2	-2
	95623	6	201807	95623	10	4
201807	95624	1				-1
	95625	1	201807	95625	1	0
201807	95627	2	201807	95627	4	2
201807	95628	1	201807	95628	1	0
201807	95630	9	201807	95630	1	-8

Prior 2018 Disconnections Data*			Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-00)		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201807	95631		201807	95631	5	3
201807	95632	7	201807	95632	6	-1
201807	95633	3	201807	95633	5	2
201807	95634	6	201807	95634	9	3
201807	95636	3	201807	95636	3	(
201807	95637	1	201807	95637	1	(
201807	95640	11	201807	95640	12	:
201807	95641	3	201807	95641	3	
201807	95642	8	201807	95642	8	(
201807	95648	18	201807	95648	23	!
201807	95650	9	201807	95650	11	:
201807	95653		201807	95653	1	(
201807	95656	-	201807	95656	1	(
201807	95658		201807	95658	3	-3
201807	95659	1	201807	95659	1	(
201807	95660		201807	95660	7	(
201807	95661		201807	95661	5	-7
201807	95663		201807	95663	4	
201807	95664		201807	95664	2	(
201807	95665		201807	95665	6	(
201807	95666		201807	95666	9	(
201807	95667		201807	95667	51	11
201807	95669		201807	95669	2	(
201807	95670		201807	95670	3	-9
201807	95672		201807	95672	1	(
201807	95673	1		05.675	1	-1
201807 201807	95675 95676		201807	95675 95676	1 1	(
201807	95677		201807	95676	12	
201807	95678		201807	95678	9	-3 -1
201807	95681		201807	95681	1	-1
201807	95682		201807	95682	23	-1
201807	95684		201807	95684	9	
201807	95685	-	201807	95685	7	-:
201807	95686		201807	95686	3	
201807	95687		201807	95687	149	
201807	95688		201807	95688	54	-24
			201807	95689	1	
201807	95690	1	201807	95690	2	1
	95691		201807	95691	72	
201807	95694		201807	95694	10	-1
201807	95695	-	201807	95695	62	8
201807	95697	4	201807	95697	3	-1
201807	95701		201807	95701	2	(
201807	95703	1	201807	95703	2	1
201807	95709	12	201807	95709	11	-1
201807	95713	17	201807	95713	13	-4
201807	95715	2	201807	95715	2	(
			201807	95717	1	-
201807	95721		201807	95721	1	(
201807	95722		201807	95722	1	(
201807	95726		201807	95726	9	-(
201807	95728		201807	95728	3	
	95735	-	201807	95735	1	(
201807	95742		201807	95742	2	(
201807	95746	-	201807	95746	10	
201807	95747		201807	95747	4	
201807	95757	-	201807	95757	2	-
201807	95758		201807	95758	1	-{
201807	95762		201807	95762	30	-1
201807	95765	-	201807	95765	34	-:
201807	95776		201807	95776	32	-:
201807	95811	1	1			-1
201807	95814	1	<u> </u>			-1

Prior 2018 Disconnections Data*			Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-00)		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201807	95815		201807	95815	8	-5
201807	95816	7	201807	95816	2	-5
201807	95817	2	201807	95817	1	-1
201807	95818	5	201807	95818	1	-4
201807	95819	4				-4
201807	95820	14	201807	95820	6	3-
201807	95821	3	201807	95821	1	-2
201807	95822	12	201807	95822	10	-2
201807	95823	24	201807	95823	20	-4
201807	95824	11	201807	95824	6	-5
201807	95825		201807	95825	6	- <u>c</u>
201807	95826		201807	95826	1	- <u>c</u>
201807	95827	2	201807	95827	1	-1
201807	95828		201807	95828	6	-4
201807	95829		201807	95829	1	-5
201807	95831	6				-6
201807	95832	-	201807	95832	7	-1
201807	95833		201807	95833	4	-4
201807	95834		201807	95834	15	-8
201807	95835	15	201807	95835	2	-13
20400-	05000	-	201807	05000	1	1
201807	95838		201807	95838	16	-12
201807	95841		201807	95841	3	-7
201807	95842	-	201807	95842	3	-10
201807	95843	-	201807	95843	5	-4
201807	95864	3		05001	24	-3
201807	95901	20	201807	95901	34	8
201007	05013	2		95912	1 3	1
201807 201807	95912 95913		201807	95912	1	0
201807	95915	1	201807	95913	1	1
201807	95916	11	201807	95914	11	1
201807	95917		201807	95916	11	(
201807	95918	-	201807	95918	3	
201807	95919		201807	95919	1	-1
201807	95922		201807	95922	1	
201007	33322	<u> </u>	201807	33322	1	
201807	95925	1	201807	95925	1	0
201807	95926	-	201807	95926	34	4
	95928		201807	95928	34	
201807	95932		201807	95932	15	4
201807	95935		201807	95935	7	2
201807	95936	-	201807	95936	1	0
201807	95939		201807	95939	2	C
201807	95941		201807	95941	1	C
201807	95942	3	201807	95942	3	C
			201807		2	2
201807	95945	38	201807	95945	37	-1
201807	95946		201807	95946	22	3
201807	95947	3	201807	95947	3	C
201807	95948	13	201807	95948	13	C
201807	95949		201807	95949	25	-7
201807	95950	1	201807	95950	1	C
201807	95951		201807	95951	1	-1
201807	95953		201807	95953	9	1
201807	95954		201807	95954	25	g
201807	95955		201807	95955	3	1
201807	95957	-	201807	95957	2	-1
201807	95959		201807	95959	16	-g
201807	95960	4	201807	95960	2	-2
201807	95961		201807	95961	17	-8
201807	95962		201807	95962	6	C
201807	95963	22	201807	95963	23	1
201807	95965	17	201807	95965	20	3

Prior 2018 Disconnections Data*		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-00		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	95966		201807	95966	67	-3
	95968		201807	95968	1	0
201807	95969		201807	95969	21	-4
201807	95971	9	201807	95971	10	1
201807	95973		201807	95973	43	-20
201807	95975	7	201807	95975	4	-3
201807	95977	5	201807	95977	5	0
201807	95978	3	201807	95978	2	-1
201807	95979	2	201807	95979	1	-1
201807	95982	2	201807	95982	2	0
	95986		201807	95986	1	-1
201807	95987		201807	95987	4	-3
201807	95988	15	201807	95988	11	-4
201807	95991		201807	95991	47	2
	95993		201807	95993	23	-16
201807	96001	2				-2
201807	96003	5				-5
201807	96007	1				-1
201807	96009	•	201807	96009	2	0
201807	96013		201807	96013	14	2
201807	96016		201807	96016	1	0
	96019		201807	96019	1	-2
	96020		201807	96020	7	-1
	96021	<u> </u>	201807	96021	1	-4
201807	96022	3				-3
201807	96028		201807	96028	2	-1
201807	96035	1				-1
201807	96051	1				-1
201807	96056		201807	96056	1	0
201807	96059		201807	96059	1	0
	96061		201807	96061	1	0
201807	96063		201807	96063	1	0
	96065		201807	96065	1	-1
201807	96069		201807	96069	2	0
201807	96075		201807	96075	1	0
	96080	2				-2
201807	96084		201807	96084	2	0
201807	96088		201807	96088	12	0
201807	96096		201807	96096	1	0
	96125	•	201807	96125	1	
201807	96137	ł	201807	96137	4	0
201808		1				-1
201808		5				-5
201808		1				-1
201808		1				-1
201808	<del>                                     </del>	1				-1
201808		2				-2
201808 201808		1				-1
		1				-1
201808		3				-3
201808	<del>                                     </del>	1				-1
201808	<del>                                     </del>	2				-2
201808 201808		1 1				-1 -1
	<u> </u>					
201808		1 1				-1 -1
201808						
201808		2				-2
201808		1				-1
201808		2				-2
201808		2				-2
201808		1				-1
201808		1				-1
201808		1				-1
201808	<u> </u>	1		<u> </u>		-1

Prior 2018 Disconnections Data*			Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201808	93201	2	201808	93201	2	(
201808	93203	23	201808	93203	27	4
201808	93204	17	201808	93204	20	3
201808	93206	11	201808	93206	12	1
201808	93210	15	201808	93210	16	1
201808	93212		201808	93212	22	(
201808	93219		201808	93219	1	(
201808	93224		201808	93224	4	
201808	93230		201808	93230	10	
201808	93234		201808	93234	9	
201808	93239		201808	93239	3	(
201808	93241		201808	93241	23	-:
201808	93242		201808	93242	5	(
201808	93243		201808	93243	2	(
201808	93245		201808	93245	68	
201808	93249		201808	93249	3	<u> </u>
201808	93250		201808	93250	17	:
201808	93252		201808	93252	13	
201808	93254		201808	93254	1	(
201808	93263		201808	93263	31	4
201808	93266		201808	93266	2	
201808	93268	51	201808	93268	52	
201000	02200	30	201808	02200	1	
201808	93280		201808	93280	29	-1
201808	93286	i	201808	93286	4	2!
	93301		201808	93301	91	41
201808	93304	157	201808	93304	178	
201808	93305	<u> </u>	ł	93305	187	30
201808 201808	93306 93307		201808	93306 93307	193 217	-13
201808	93308		201808	93307		
201808			<u> </u>		206 176	
201808	93309 93311		201808	93309 93311	106	-2
201808	93312		201808	93312	103	-2:
201808	93313		201808	93313	103	-21
201808	93314		201808	93314	32	
201808	93401		201808	93401	41	1:
201808	93402		201808	93402	19	
201808	93405		201808	93405	47	
	93420		201808	93420	28	
201808	93422		201808	93422	72	10
201808	93424		201808	93424	2	
201808	93426		201808	93426	5	:
201808	93427		201808	93427	7	
	93428		201808	93428	4	
	93430		201808	93430	6	
201808	93432		201808	93432	4	(
	93433	1	201808	93433	27	
201808	93434		201808	93434	11	
201808	93436	15	201808	93436	17	
	93440	6	201808	93440	5	-
201808	93441		201808	93441	2	
201808	93442	21	201808	93442	19	-
201808	93444	37	201808	93444	41	
201808	93445	15	201808	93445	10	-
201808	93446	57	201808	93446	60	
201808	93449	13	201808	93449	11	-
201808	93450		201808	93450	2	
201808	93451	13	201808	93451	10	-
201808	93452		201808	93452	1	
201808	93453	12	201808	93453	10	-
201808	93454	41	201808	93454	58	1
	93455		201808	93455	70	
201808	93458		201808	93458	79	-2

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-00)		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201808	93460		201808	93460	8	1
201808	93461	5	201808	93461	2	-3
201808	93463	13	201808	93463	10	-3
201808	93465	19	201808	93465	18	-1
201808	93516		201808	93516	1	(
201808	93555	i	201808	93555	4	(
201808	93561	1				-1
201808	93601	2	201808	93601	3	1
201808	93602	11	201808	93602	17	6
201808	93604	3	201808	93604	4	:
201808	93606	1	201808	93606	2	
			201808		1	-
201808	93608	1	201808	93608	1	(
201808	93609	4	201808	93609	4	(
201808	93610	35	201808	93610	41	6
201808	93611	23	201808	93611	58	35
201808	93612		201808	93612	84	22
201808	93614	11	201808	93614	14	3
201808	93615		201808	93615	9	3
201808	93616		201808	93616	6	2
201808	93618	32	201808	93618	32	C
201808	93619	25	201808	93619	35	10
201808	93620		201808	93620	17	4
			201808	93621	2	2
201808	93622	8	201808	93622	8	C
201808	93623	i	201808	93623	1	0
201808	93625		201808	93625	16	7
201808	93626		201808	93626	4	
201808	93628		201808	93628	1	C
201808	93630		201808	93630	20	2
201808	93631		201808	93631	29	5
201808	93635		201808	93635	85	18
201808	93636		201808	93636	18	8
201808	93637		201808	93637	58	10
201808	93638		201808	93638	63	-2
201808	93640		201808	93640	21	-1
201808	93641		201808	93641	1	0
201808	93643	•	201808	93643	10	1
201808	93644	6	<u> </u>	33043	10	-6
201808	93646		201808	93646	10	
201808	93647		201808	93647	9	-3
201808	93648		201808	93648	21	1
201808	93650		201808	93650	10	4
201808	93651	1		22020	10	-1
201808	93652		201808	93652	1	-1
201808	93653		201808	93653	1	
201808	93654		201808	93654	60	-2
	93656		201808	93656	7	-2
201808	93657		201808	93657	65	8
201808	93660		201808	93660	12	0
201808	93662		201808	93662	59	4
201000	JJ002	55	201808	93664	1	1
201808	93665	2	201808	93665	3	
	93667		201808	93667	5	(
			201808			
201808	93668			93668	2	1
201808	93669	2	201808	93669	1	-1
201000	02672		201808	02672	3	3
201808	93673		201808	93673	3	(
201808	93675		201808	93675	4	(
	93701		201808	93701	52	13
201808	93702		201808	93702	119	18
201808	93703		201808	93703	95	14
	93704		201808	93704	66	13
201808	93705	75	201808	93705	105	30

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005	_	01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	93706		201808	93706	92	0
	93710	<u> </u>	201808	93710	86	6
	93711		201808	93711	66	-9
	93720		201808	93720	64	-4
H	93721	<u> </u>	201808	93721	26	6
	93722 93723		201808	93722 93723	188	-6 -5
	93725		201808	93725	53	<u>-</u> -3
	93726		201808	93726	112	-45
	93727		201808	93727	180	-74
	93728		201808	93728	63	-29
	93730		201808	93730	10	-3
201808	93737	9	201808	93737	7	-2
			201808		1	1
201808	93901	50	201808	93901	91	41
201808	93905	83	201808	93905	91	8
201808	93906	173	201808	93906	168	-5
	93907		201808	93907	77	8
	93908		201808	93908	24	0
	93920	<del>-</del>	201808	93920	3	0
	93921		201808	93921	6	0
	93923		201808	93923	28	8
	93924		201808	93924	15	7
	93925		201808	93925	1	-3
	93926 93927		201808	93926 93927	15 25	0 -1
	93930		201808	93930	30	
	93932		201808	93932	1	0
	93933		201808	93933	52	0
	93940		201808	93940	81	10
	93950		201808	93950	39	-9
	93953		201808	93953	7	-2
	93954	1	201808	93954	1	0
201808	93955	105	201808	93955	92	-13
201808	93960	45	201808	93960	32	-13
201808	93962	2	201808	93962	2	0
	94002		201808	94002	37	9
	94005	3		94005	8	5
	94010		201808	94010	58	17
	94014		201808	94014	66	27
	94015		201808	94015	115	21
	94018 94019		201808 201808	94018 94019	8	4
	94019		201808	94019	15	2
201000	J+UZU	1	201808	J4020	1	2
201808	94022	6	201808	94022	11	5
	94024		201808	94024	13	5
	94025		201808	94025	54	11
	94027		201808	94027	7	1
	94028		201808	94028	5	0
	94030		201808	94030	32	10
201808	94037	4	201808	94037	6	2
201808	94038		201808	94038	5	1
	94040		201808	94040	34	8
	94041		201808	94041	17	7
	94043		201808	94043	28	4
201808	94044	66	201808	94044	93	27
			201808	94060	2	2
	94061		201808	94061	4	-1
	94062	II .	201808	94062	6	0
	94063		201808	94063	3	-3
7111 0110	94065	1	201808	94065	2	1
	94066		201808	94066	69	8

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	94080		201808	94080	90	10
201808	94085	26	201808	94085	29	3
201808	94086	28	201808	94086	34	6
201808	94087	33	201808	94087	40	7
201808	94089	18	201808	94089	18	(
201808	94102	55	201808	94102	66	11
201808	94103	121	201808	94103	154	33
			201808	94104	1	1
	94105	79	201808	94105	102	23
201808	94107	106	201808	94107	145	39
	94108		201808	94108	26	
	94109		201808	94109	158	31
	94110		201808	94110	177	21
	94111		201808	94111	4	1
	94112		201808	94112	88	
	94114		201808	94114	51	8
	94115		201808	94115	78	(
	94116		201808	94116	29	-5
	94117	+	201808	94117	85	8
	94118		201808	94118	68	3
	94121	I .	201808	94121	69	8
	94122	+	201808	94122	86	-12
	94123		201808	94123	70	-2
201808	94124	+	201808	94124	134	12
	94127		201808	94127	11	1
	94129		201808	94129	1	(
201808	94131		201808	94131	29	-16
	94132		201808	94132	48	-17
	94133		201808	94133	42	-11
201808	94134		201808	94134	50	-3
	94158		201808	94158	33	-7
	94303		201808	94303	48	
	94305		201808	94305	4	(
	94401		201808	94401	63	6
	94402		201808	94402	27	-1
	94403		201808	94403	49	-10
	94404		201808	94404	35	-14
201808	94501		201808	94501	16	2
	94503		201808	94503	33	14
	94505		201808	94505	16	
	94506		201808	94506	22	11
	94507		201808	94507	12	5
	94508		201808 201808	94508	208	72
	94509		201808	94509	71	
	94510		201808	94510		15
	94511		<u> </u>	94511	8	26
	94513		201808	94513	83	26
	94514		201808 201808	94514	4	
	94515		201808	94515	12	2
	94517 94518		201808	94517 94518	14 43	13
	94518		201808	94518	43	20
	94519		201808	94519	85	13
	94521		201808	94520	73	13
	94523		201808	94521	67	13
	94525		201808	94523	7	2
	94526		201808	94525	33	2
	94528		201808	94526	2	1
	94528		201808	94528	38	11
			201808	94530	69	11
	94531					
	94533		201808	94533	225	63
	94534 94536		201808	94534 94536	55 94	17 27
201808						

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005	_	11Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	94539		201808	94539	30	5
	94541		201808	94541	151	46
	94542		201808	94542	56	22
	94544		201808	94544	170	22
	94545 94546	<u> </u>	201808 201808	94545 94546	68	3 17
	94547		201808	94547	48	12
	94548		201808	94548	4	-1
	94549		201808	94549	26	1
201808	94550	33	201808	94550	50	17
201808	94551	38	201808	94551	38	0
201808	94552	7	201808	94552	6	-1
201808	94553	<u> </u>	201808	94553	125	13
	94555		201808	94555	33	2
	94556		201808	94556	20	4
201808	94558		201808 201808	94558	6	-1 -4
	94559 94560		201808	94559 94560	67	-4 4
201808	94561		201808	94561	78	5
	94562	<u> </u>	201808	94562	1	0
	94563		201808	94563	29	2
201808	94564	22	201808	94564	31	9
201808	94565	253	201808	94565	222	-31
201808	94566	42	201808	94566	44	2
	94567	1				-1
	94568		201808	94568	62	7
201808	94571		201808	94571	12	2
	94572 94574		201808	94572 94574	20	5
201808	94576		201808	94576	14	-1
	94577		201808	94577	106	16
	94578	144		94578	158	14
	94579	29	201808	94579	23	-6
201808	94580	45	201808	94580	41	-4
201808	94582	57	201808	94582	64	7
	94583		201808	94583	52	-10
	94585		201808	94585	90	6
201808	94587		201808	94587	100	-19
201808 201808	94588 94589		201808 201808	94588 94589	35 101	-13 22
	94590		201808	94590	196	6
	94591		201808	94591	207	-15
	94595		201808	94595	13	-2
	94596		201808	94596	39	-19
201808	94597	77	201808	94597	46	-31
	94598	36	201808	94598	27	-9
	94599		201808	94599	5	-2
	94601		201808	94601	195	28
	94602		201808	94602	76	3
201808	94603	150	201808	94603	173	23
201909	04605	4.00	201808 201808	04605	171	1
	94605 94606		201808	94605 94606	171 222	2 8
	94607		201808	94607	103	-6
	94608		201808	94608	145	-11
	94609		201808	94609	67	-13
	94610		201808	94610	82	-10
	94611		201808	94611	83	-17
	94612		201808	94612	53	-30
	94618		201808	94618	26	-4
	94619		201808	94619	88	-17
	94621		201808	94621	132	-36
	94702		201808	94702	45	-3
201808	94703	54	201808	94703	49	-5

Prior 2018 Disconnections Data*			Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-005	_	01Supp03 in the Disconnections			Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	94704		201808	94704	71	-19
	94705		201808	94705	28	-9
	94706		201808	94706	20	-4
	94707		201808	94707	9	-1
H	94708		201808	94708	17	0
	94709 94710		201808	94709 94710	25 23	-13 -8
	94801		201808	94710	106	c
	94803		201808	94803	63	-6
	94804		201808	94804	135	-22
	94805		201808	94805	30	-6
H	94806	-	201808	94806	168	-78
201808	94901	65	201808	94901	79	14
201808	94903	50	201808	94903	43	-7
201808	94904	11	201808	94904	12	1
201808	94920	17	201808	94920	15	-2
201808	94923	3	201808	94923	2	-1
	94924		201808	94924	4	-1
	94925		201808	94925	19	1
	94928	1	201808	94928	94	20
	94930		201808	94930	6	-1
	94931		201808	94931	22	1
	94933		201808	94933	1	0
H	94937		201808	94937	3	0
	94939 94941		201808	94939 94941	12	-8 -8
	94945		201808	94945	29	a
	94946		201808	94946	4	1
	94947		201808	94947	49	2
	94949	-	201808	94949	53	-9
	94951		201808	94951	4	
	94952		201808	94952	52	2
	94954	72	201808	94954	66	-6
201808	94956	4	201808	94956	2	-2
201808	94957	5	201808	94957	3	-2
201808	94960	30	201808	94960	23	-7
	94963		201808	94963	1	-2
	94965	<u> </u>	201808	94965	36	-16
201808	94970	2	<u> </u>	94970	2	C
201000			201808		1	1
	94973		201808	94973	3	0
	95002	-	201808	95002	4	1
	95003 95004		201808 201808	95003 95004	9	17 
	95004		201808	95004	19	6
	95006	-	201808	95006	32	3
	95007		201808	95007	2	0
	95008	-	201808	95008	53	19
	95010		201808	95010	21	-2
	95012		201808	95012	23	-1
	95014		201808	95014	46	-3
			201808	95017	1	1
201808	95018		201808	95018	17	3
	95019		201808	95019	10	4
	95020	1	201808	95020	80	16
	95023	-	201808	95023	114	10
	95030		201808	95030	14	1
	95032		201808	95032	29	0
	95033		201808	95033	14	-1
	95035		201808	95035	94	9
201808	95037	-	201808 201808	95037	62	10
201000			LATININ	95039	1	-1
	95039 95043		201808	95043	3	0

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections			Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-005		D1Supp03 in the Disconnections			Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	95045		201808	95045	14	-4
	95046		201808	95046	13	0
	95050 95051		201808	95050 95051	1	-11 -5
	95054		201808	95051	1	-5 -7
	95060		201808	95060	130	12
	95062		201808	95062	76	-17
	95064		201808	95064	1	0
201808	95065	15	201808	95065	12	-3
201808	95066	18	201808	95066	18	0
	95070	-	201808	95070	26	0
	95073		201808	95073	19	-6
201808	95076	-	201808	95076	153	-26
	95110		201808	95110	53	8
201808 201808	95111		201808	95111	142	29
	95112 95113		201808	95112 95113	142	1 3
	95116		201808	95116	90	14
201808	95117		201808	95117	74	4
	95118		201808	95118	42	11
	95119		201808	95119	7	2
201808	95120	14	201808	95120	15	1
201808	95121	36	201808	95121	37	1
201808	95122	90	201808	95122	86	-4
	95123		201808	95123	130	9
	95124		201808	95124	56	-5
	95125		201808	95125	106	-5
	95126		201808	95126	133	-32
	95127		201808	95127	92	-11
	95128 95129	-	201808 201808	95128 95129	98	-21 -14
	95130		201808	95130	15	-14
	95131		201808	95131	19	-5
	95132		201808	95132	45	-20
201808	95133	55	201808	95133	42	-13
201808	95134	91	201808	95134	55	-36
201808	95135	11	201808	95135	10	-1
201808	95136	<u> </u>	201808	95136	91	-49
201808	95138		201808	95138	17	-12
	95139	1	201808	95139	10	-8
	95148 95202		201808 201808	95148 95202	42 64	-23 15
	95202	-	201808	95202	78	16
	95204		201808	95204	120	35
	95205		201808	95205	147	27
	95206		201808	95206	182	27
	95207		201808	95207	227	3
	95209		201808	95209	69	1
	95210		201808	95210	121	-31
	95212		201808	95212	43	-1
	95215		201808	95215	50	-7
	95219		201808	95219	100	-35
	95220 95222		201808	95220 95222	17	6
	95223		201808	95222	13	0
	95224	1	201808	95224	2	0
	95225	-	201808	95225	9	2
	95227		201808	95227	2	0
	95228	<del>1</del>	201808	95228	13	2
201808	95231	17	201808	95231	14	-3
	-		201808	95233	2	2
	95236		201808	95236	10	1
	95237	-	201808	95237	8	4
201808	95240	49	201808	95240	28	-21

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201808	95242	17	201808	95242	6	-11
201808	95245	4	201808	95245	6	2
201808	95246	9	201808	95246	11	2
201808	95247		201808	95247	1	-4
201808	95248	4	201808	95248	4	0
201808	95249	15	201808	95249	14	-1
201808	95252	24	201808	95252	16	-8
			201808		1	1
	95255		201808	95255	10	1
	95258		201808	95258	6	0
201808	95301	39	201808	95301	55	16
			201808		1	1
H	95304		201808	95304	37	4
H	95306		201808	95306	1	0
	95307	ł	201808	95307	11	3
H	95310		201808	95310	3	0
	95311		201808	95311	1	0
	95315		201808	95315	5	0
	95316		201808	95316	1	0
	95319		201808	95319	1	0
	95320		201808	95320	20	5
H	95321		201808	95321	3	-1
	95322		201808	95322	23	-3
	95324		201808	95324	1	-1
	95327 95329		201808	95327 95329	11 6	2 0
			201808	ł	28	3
	95330 95333		201808	95330 95333	1	0
	95334		201808	95334	21	2
	95335		201808	95335	3	0
	95336		201808	95336	78	2
	95337		201808	95337	69	-24
	95338	1		33337		-1
	95340		201808	95340	70	9
	95341		201808	95341	64	-2
	95346		201808	95346	6	0
	95348		201808	95348	63	-25
	95350		201808	95350	11	-10
201808	95351	17	201808	95351	9	-8
	95354		201808	95354	6	-5
	95355	18	201808	95355	6	-12
201808	95356	10	201808	95356	3	-7
201808	95357	4	201808	95357	2	-2
201808	95358	14	201808	95358	3	-11
201808	95360	25	201808	95360	21	-4
201808	95361	74	201808	95361	73	-1
201808	95363		201808	95363	10	-5
201808	95365		201808	95365	11	0
201808	95366		201808	95366	28	1
201808	95367		201808	95367	38	-6
	95368		201808	95368	2	-4
	95369		201808	95369	3	1
201808	95370		201808	95370	61	4
	95374		201808	95374	7	0
201808	95375		201808	95375	1	0
	95376		201808	95376	114	-29
	95377		201808	95377	59	-24
201808	95379	7	201808	95379	6	-1
	95380		201808	95380	5	-6
	95382		201808	95382	3	-11
201808	95383	12	201808	95383	6	-6
	95385	1				-1
	95386		201808	95386	2	-3
201808	95387	6	201808	95387	6	0

Prior 2018 Disconnections Data*			Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	95388	<u> </u>	201808	95388	27	-6
	95391	11	ł			-11
	95401		201808	95401	77	26
	95403	ł	201808	95403	97	18
	95404 95405		201808	95404 95405	93	-11 2
	95407		201808	95407	110	-14
	95409		201808	95409	44	-20
	95410		201808	95410	3	1
201808	95415	3	201808	95415	4	1
201808	95417	1	201808	95417	1	0
	95419	1				-1
201808	95420	<u> </u>	201808	95420	4	1
	95421	<u> </u>	201808	95421	4	2
	95422	<u> </u>	201808	95422	16	0
201808 201808	95423 95425		201808	95423 95425	9 25	-3 0
	95426		201808	95426	7	2
201808	95428	•	201808	95428	28	-1
	95432	2	ł	95432	1	-1
201808	95436	13	201808	95436	12	-1
201808	95437	24	201808	95437	25	1
201808	95439		201808	95439	1	-1
201808	95441	ł	201808	95441	5	0
	95442		201808	95442	10	2
	95443		201808	95443	1	-1
201808 201808	95444 95445		201808	95444 95445	2 6	0
	95446		201808	95446	18	-3
201808	95448		201808	95448	8	-10
	95449	1	ł	331.0		-1
	95450	3				-3
201808	95451	4	201808	95451	3	-1
201808	95452	3	201808	95452	3	0
	95453	1	<b>.</b>			-1
	95454		201808	95454	13	0
	95456		201808	95456	1	0
	95457 95459	2	201808	05450	1	-2 0
	95460		201808	95459 95460	8	
	95461		201808	95461	8	-1
	95462		201808	95462	4	0
	95464		201808	95464	16	1
201808	95466	2	201808	95466	2	0
	95467		201808	95467	11	-2
	95468		201808	95468	6	1
	95470		201808	95470	9	2
	95472		201808	95472	28	-12
201808	95476	99	201808	95476	84	-15
201808	95482	דר	201808	95482	2 22	
	95485		201808	95485	1	-5 -1
	95490		201808	95490	45	-6
	95492		201808	95492	36	-15
	95497		201808	95497	4	-1
	95501	•	201808	95501	68	22
	95503		201808	95503	61	1
201808	95511	2	201808	95511	2	0
			201808		1	1
	95518		201808	95518	2	1
	95519		201808	95519	76	21
	95521 95524		201808	95521 95524	61	-22 -5
	95524		201808	95524		-5 1
ZU1000	JJJ4J	8	1701000	JJJ23	9	

	rior 2018 Disconr		Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201808	95526	4	201808	95526	3	-1
201808	95527	2	201808	95527	3	1
201808	95528	6	201808	95528	5	-1
201808	95536	5	201808	95536	7	2
201808	95540	43	201808	95540	42	-1
201808	95542	12	201808	95542	12	(
			201808		2	
201808	95546		201808	95546	13	1
201808	95547		201808	95547	9	
201808	95549		201808	95549	2	-:
201808	95551		201808	95551	4	-7
201808	95553		201808	95553	6	
201808	95554		201808	95554	2	
201808	95555		201808	95555	2	(
201808	95556		201808	95556	6	(
201808	95558	i	201808	95558	2	(
201808	95559		201808	95559	2	
201808	95560		201808	95560	13	-3
201808	95562		201808	95562	15	-(
201808	95563	4	201808	95563	5	-
201808	95565		201808	95565	1 5	
		<u> </u>				
201808 201808	95570 95571		201808	95570 95571	8	-1 -2
201808	95573	ł	201808	95573	10	
201808	95585		201808	95585	5	
201808	33363	3	201808	93363	1	
201808	95589	Δ	201808	95589	3	-1
201000	33303	<u> </u>	201808	33303	1	
			201808	95601	1	
201808	95602	17	201808	95602	26	9
201808	95603		201808	95603	46	12
	95605		201808	95605	57	14
201808	95608	<u> </u>	201808	95608	2	-{
201808	95610		201808	95610	10	-2
201808	95612	1	201808	95612	1	(
201808	95614	4	201808	95614	3	-1
201808	95616	100	201808	95616	107	-
201808	95618	94	201808	95618	82	-12
201808	95619	4	201808	95619	7	3
201808	95620	40	201808	95620	46	6
201808	95621	12	201808	95621	8	-4
201808	95623		201808	95623	6	2
	95624		201808	95624	1	-(
201808	95625		201808	95625	1	-1
	95626		201808	95626	1	(
	95627		201808	95627	9	2
	95628	3				-3
201808	95629		201808	95629	1	(
201808	95630		201808	95630	2	-4
	95631		201808	95631	11	(
201808	95632		201808	95632	2	
201808	95633		201808	95633	7	
	95634		201808	95634	9	
201808	95635		201808	95635	1	
	95636		201808	95636	4	-
	95640		201808	95640	8	
	95641		201808	95641	6	
	95642		201808	95642	20	
	95645		201808	95645	5	
	95648		201808	95648	56	1
	95650		201808	95650	14	
	95651		201808	95651	1	-:
201808	95652	2	201808	95652	4	

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections Rulemaking (R.18-07-005)			Corre	cted 2018 D	isconnections Data	Difference Between Corrected Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
			201808	95653	1	1
201808	95656	1	201808	95656	1	0
201808	95658		201808	95658	6	4
201808	95660		201808	95660	10	5
201808	95661	12	201808	95661	7	-5
201808	95663		201808	95663	2	0
201808	95664	1	201808	95664	1	
201808	95665		201808	95665	9	
201808	95666		201808	95666	6	-2
201808	95667		201808	95667	61	7
201808	95669		201808	95669	5	
201808	95670		201808	95670	1	
201808	95672		201808	95672	6	
201808	95673	1	201808	95673	3	
			201808	95675	1	
201808	95676		201808	95676	2	0
201808	95677		201808	95677	50	
201808	95678	21	201808	95678	5	
			201808	0.000	2	
201808	95681		201808	95681	3	1
201808	95682		201808	95682	48	
201808	95684		201808	95684	12	-1
201808	95685		201808	95685	9	
201808	95686		201808	95686	1	-1
201808	95687		201808	95687	88	-9
201808	95688		201808	95688	75	-19
201808	95690		201808	95690	5	1
201808	95691		201808	95691	101	9
201808	95692		201808	95692	8	
201808	95694		201808	95694	1	-2
201808	95695		201808	95695	78	2
201808	95697	1	201808	95697	1	0
			201808		1	1
201808	95703		201808	95703	5	
201808	95709		201808	95709	8	
201808	95713		201808	95713	12	-1
201808	95714	1				-1
201808	95715		201808	95715	1	0
201808	95720		201808	95720	1	
201808	95721		201808	95721	1	
201808	95722		201808	95722	3	
201808	95726		201808	95726	24	-2
201808	95728		201808	95728	5	
201808	95735		201808	95735	5	
201808	95742	1				-1
201808	95746		201808	95746	16	
201808	95747		201808	95747	6	
201808	95757	7		05756		-7
201808	95758		201808	95758	1	-16
201808	95762		201808	95762	49	1
	95765		201808	95765	54	
201808	95776		201808	95776	32	
201808	95811	2				-2
201808	95814	4	ł	050:-		-4
201808	95815		201808	95815	8	
201808	95816		201808	95816	1	
201808	95817		201808	95817	4	
201808	95818		201808	95818	9	
	95819	5				-5
201808	95820		201808	95820	10	I.
	95821		201808	95821	10	
	95822		201808	95822	12	
201808	95823		201808	95823	21	
201808	95824	8	201808	95824	2	-6

	Prior 2018 Discon		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-00)		01Supp03 in the Disconnections				Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections		
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)	
201808	95825		201808	95825	4	-16	
201808	95826		201808	95826	3	-9	
201808	95827	4	<u> </u>			-4	
201808	95828	21	201808	95828	10	-11	
201808	95829	8	201808	95829	2	-6	
201808	95831	14	201808	95831	7	-7	
201808	95832	8	201808	95832	7	-1	
201808	95833	10	201808	95833	2	-8	
201808	95834		201808	95834	9	-12	
201808	95835	22	201808	95835	5	-17	
201808	95838		201808	95838	9	-14	
201808	95841		201808	95841	1	-11	
201808	95842	16	201808	95842	12	-4	
201808	95843		201808	95843	8	-20	
201808	95864		201808	95864	3	-6	
201808	95901		201808	95901	135	29	
201808	95912	7	201808	95912	8	1	
			201808	95913	3	3	
201808	95914		201808	95914	5	C	
201808	95916		201808	95916	13	1	
201808	95917		201808	95917	4	1	
201808	95918		201808	95918	3	-1	
201808	95919	5	201808	95919	4	-1	
204000	05022		201808	95920	1	1	
201808	95922	3	201808	95922	3	0	
201000	05036	01	201808	05026	2	2	
201808 201808	95926 95928		201808	95926 95928	98	/	
201808	95928		201808	95928	106	-8 0	
201808	95935		201808	95935	4	1	
201808	95936		201808	95936	1	1	
201808	95937		201808	95937	6	1	
201808	95938		201808	95938	4	-2	
201000	33330		201808	95939	1	1	
201808	95941	2	201808	95941	2	0	
201808	95942		201808	95942	8	2	
201808	95943		201808	95943	3		
201808	95945		201808	95945	54	9	
201808	95946		201808	95946	12	-2	
201808	95947		201808	95947	2		
201808	95948		201808	95948	25	1	
201808	95949		201808	95949	32	-8	
201808	95950	2	201808	95950	1	-1	
201808	95951		201808	95951	7	2	
201808	95953		201808	95953	33	8	
201808	95954		201808	95954	25	3	
201808	95955	5	201808	95955	6	1	
201808	95956		201808	95956	1	C	
			201808		2	2	
201808	95959		201808	95959	43	-3	
201808	95960		201808	95960	8	-2	
201808	95961		201808	95961	72	-8	
201808	95962		201808	95962	4	C	
	95963		201808	95963	36	1	
201808	95965		201808	95965	71	7	
201808	95966		201808	95966	82	-3	
	95968	1				-1	
201808	95969	64	201808	95969	58	-6	
			201808	95970	2	2	
201808	95971	19	201808	95971	19	C	
			201808		4	4	
201808	95973		201808	95973	65	-39	
201808	95974		201808	95974	1	-1	
201808	95975	[ 6	201808	95975	2	-4	

Date (TYMMM)   Zip Code   Number of Disconnection   Col.	Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections Rulemaking (R.18-07-005)			Corre	cted 2018 D	Difference Between Corrected Data and Prior Data	
2018108   95978   1   2018108   95978   1   2018108   95978   1   2018108   95978   1   2018108   95981   2   2018108   95981   2   2018108   95981   12   2018108   95981   12   2018108   95981   12   2018108   95982   12   2018108   95982   12   2018108   95983   1   2   2018108   95983   1   2   2018108   95983   1   2   2018108   95988   2   2   2   2   2   2   2   2   2		-	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
201808   9598	(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201808	201808	95977	6	201808	95977	5	-1
201808   95982   92   201808   95982   12	201808	95978	1	201808	95978	1	0
2018/08   95983   1   2   2018/08   95983   1   2   2018/08   2   2   2   2   2   2   2   2   2	201808	95981	2	201808	95981	2	0
201808   95987   3   201808   95987   1	201808	95982	9	201808	95982	12	3
201808   95987   3   201808   95987   1   201808   95988   25   201808   95991   116   201808   95991   116   201808   95991   116   201808   95991   116   201808   95991   116   201808   95991   116   201808   95991   116   201808   95991   116   201808   95991   116   201808   95991   116   201808   95991   116   201808   95901   12   201808   95001   2   201808   95002   2   2   2   2   2   2   2   2   2	201808	95983	2	201808	95983	1	-1
201808				201808		2	2
2018/08   95991   1150   2018/08   95991   136   2018/08   2018/08   95993   70   2018/08   95993   70   2018/08   96001   33   970   70   70   70   70   70   70   7	201808	95987	3	201808	95987	1	-2
201808   95993   113   201808   95993   70	201808	95988	35	201808	95988	25	-10
201808   96001   3	201808	95991	159	201808	95991	136	-23
201808   96002   2   2	201808	95993	113	201808	95993	70	-43
201808   96003   1							-3
201808   96007   3   201808   96009   1	201808	96002	2				-2
201808   96009   2 201808   90009   1   201808   96013   15   201808   96013   15   201808   96013   15   201808   96019   2   2	201808	96003	1				-1
201808   96013   14   201808   96013   15	201808	96007	3	201808	96007	1	-2
201808   96019   2   2	201808	96009	2	201808		1	-1
201808   96019   2   2	201808	96013	14	201808	96013	15	1
201808   96021   15   201808   96021   14	201808	96019					-2
201808	201808	96020	9	201808		8	-1
201808 96028   4 201808 96028   3 201808 96035   1	201808	96021	15	201808		14	-1
201808   96035	201808	96022	7	201808	96022	1	-6
201808   96051   3 201808   96051   3 3	201808	96028	4	201808	96028	3	-1
201808   96051   3   201808   96055   3   1   201808   96055   1   1   201808   96055   1   1   201808   96056   4   201808   96056   4   201808   96059   1   201808   96059   1   201808   96059   1   201808   96059   1   201808   96061   1   201808   96061   1   201808   96065   2   2   2   201808   96065   2   2   2   201808   96065   2   2   2   201808   96071   1   1   201808   96071   1   1   201808   96071   1   1   201808   96071   1   1   201808   96071   1   1   201808   96081   1   201808   96071   1   1   201808   96080   1   201808   96080   1   201808   96080   1   201808   96080   7   201808   96080   7   201808   96080   7   201808   96080   7   201808   96080   7   201808   96080   7   201808   96090   2   201808   96090   2   201808   96090   2   201808   96090   2   201808   96090   2   201808   96090   2   201808   96090   2   201808   96090   2   201808   96090   2   201808   96096   2   201808   96096   2   201808   96096   2   201808   96125   1   201808   96137   14   201809   2   2   201809   2   2   201809   2   2   201809   2   2   201809   2   2   201809   2   2   201809   2   2   201809   2   2   201809   2   2   201809   2   2   201809   2   2   201809   3   3   3   3   3   3   3   3   3	201808	96035	1				-1
201808   96055   1   201808   96055   1   201808   96056   4   4   4   4   4   4   4   4   4				201808		1	1
201808   96056   7 201808   96056   4	201808	96051	3	201808	96051	3	0
201808   96056   7 201808   96056   4	201808	96055	1	201808	96055	1	0
201808   96061   1   201808   96065   2   201808   96065   2   201808   96065   2   201808   96071   1   1   1   1   1   1   1   1   1	201808	96056	7	201808		4	-3
201808   96065   2   201808   96075   3   201808   96075   3   201808   96075   3   201808   96075   3   201808   96075   3   201808   96075   3   201808   96075   3   201808   96075   3   3   201808   96075   3   3   201808   96075   3   3   201808   96075   3   3   201808   96080   1   201808   96080   1   201808   96080   7   201808   96080   7   201808   96084   6   201808   96084   5   5   201808   96084   5   5   201808   96084   5   5   201808   96090   2   201808   96090   2   201808   96090   2   201808   96090   2   201808   96090   2   201808   96092   2   201808   96096   2   201808   96096   2   201808   96125   1   201808   96125   1   201808   96137   14   201809   2   201809   2   2   201808   96137   14   201809   2   201809   2   2   201809   2   201809   2   201809   3   3   3   3   3   3   3   3   3	201808	96059	1	201808	96059	1	0
201808   96075   3 201808   96075   3 3	201808	96061	1	201808	96061	1	0
201808   96075   3 201808   96075   3 3	201808	96065	2	201808	96065	2	0
201808				201808	96071	1	1
201808   96080   15 201808   96080   7	201808	96075	3	201808	96075		0
201808   96080   15 201808   96080   7							1
201808         96084         6         201808         96084         5           201808         96088         6         201808         96088         5           201808         96090         2         201808         96090         2           201808         96092         3         201808         96092         2           201808         96096         2         201808         96096         2           201808         96125         1         201808         96125         1           201809         96137         14         201808         96137         14           201809         1         2         2         2           201809         2         2         2         2           201809         1         2         2         2           201809         2         2         2         2         2           201809         1						1	1
201808         96084         6         201808         96084         5           201808         96088         6         201808         96088         5           201808         96090         2         201808         96090         2           201808         96092         3         201808         96092         2           201808         96096         2         201808         96096         2           201808         96125         1         201808         96125         1           201809         96137         14         201808         96137         14           201809         1         2         2         2           201809         2         2         2         2           201809         1         2         2         2           201809         2         2         2         2         2           201809         1	201808	96080	15	201808	96080	7	-8
201808       96088       6       201808       96090       2         201808       96090       2       201808       96090       2         201808       96092       3       201808       96090       2         201808       96096       2       201808       96096       2         201808       96125       1       201808       96125       1         201809       1       201808       96137       14         201809       1       1       1         201809       2       2       1         201809       2       2       1         201809       1       1       1         201809       2       2       1         201809       1       1       1         201809       1       1       1         201809       1       1       1         201809       1       1       1         201809       1       1       1         201809       1       1       1         201809       1       1       1         201809       1       1       1         20180							-1
201808       96090       2       201808       96090       2         201808       96092       3       201808       96092       2         201808       96096       2       201808       96096       2         201808       96125       1       201808       96125       1         201809       1       201808       96137       14         201809       2       2       2         201809       2       2       2         201809       1       2       2         201809       4       4       4         201809       1       2       2         201809       1       2       2         201809       1       2       2         201809       1       1       4         201809       1       1       4         201809       1       1       4         201809       1       1       4         201809       1       1       4         201809       1       1       4         201809       1       1       4         201809       1       4	201808	96088	6	201808	96088		-1
201808     96092     3     201808     96092     2       201808     96096     2     201808     96096     2       201808     96125     1     201808     96125     1       201809     96137     14     201808     96137     14       201809     1     1     1     1       201809     2     2     1       201809     1     1     1     1       201809     2     2     1       201809     1     1     1     1       201809     1     1     1     1       201809     1     1     1     1       201809     1     1     1     1       201809     1     1     1     1       201809     1     1     1     1       201809     1     1     1     1       201809     1     1     1     1       201809     1     1     1     1     1       201809     1     1     1     1     1       201809     1     1     1     1     1     1     1       201809     1     1     1							0
201808       96096       2         201808       96125       1         201808       96137       14         201809       1	201808	96092	3	201808	96092		-1
201808     96125     1     201808     96125     1       201809     1     201809     14       201809     2     2     201809       201809     1     3     3       201809     4     3     3       201809     4     4     3       201809     1     3     3       201809     1     3     3       201809     1     3     3       201809     1     3     3       201809     1     3     3       201809     1     3     3       201809     1     3     3       201809     1     3     3       201809     1     3     3       201809     1     3     3       201809     1     3     3       201809     1     3     3       201809     1     3     3       201809     1     3     3       201809     1     3     3       201809     1     3     3       201809     1     3     3       201809     1     3     3       201809     1     3     3 <td>201808</td> <td>96096</td> <td>2</td> <td>201808</td> <td>96096</td> <td></td> <td>0</td>	201808	96096	2	201808	96096		0
201808       96137       14       201808       96137       14         201809       1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
201809       2         201809       1         201809       4         201809       4         201809       2         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       2         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       2	201808	96137	14	201808	96137	14	0
201809       2         201809       1         201809       4         201809       2         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       2         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       2							-1
201809       2         201809       1         201809       4         201809       2         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       2         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       2	201809		2				-2
201809       1         201809       4         201809       2         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       2         201809       1         201809       1         201809       1         201809       1         201809       2         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       2							-2
201809       4         201809       2         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       2         201809       1         201809       1         201809       1         201809       1         201809       2	201809						-1
201809       2         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       2         201809       1         201809       2							-4
201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       2         201809       1         201809       1         201809       1         201809       2         201809       1         201809       2         201809       1         201809       2							-2
201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       2         201809       1         201809       1         201809       1         201809       2         201809       1         201809       2							-1
201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       2         201809       1         201809       1         201809       1         201809       1         201809       2         201809       2							-1
201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       2         201809       1         201809       1         201809       1         201809       1         201809       2							-1
201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       2         201809       1         201809       1         201809       1         201809       1         201809       1         201809       2         201809       2							-1
201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       1         201809       2         201809       1         201809       1         201809       1         201809       2         201809       1         201809       2							-1
201809       1							-1
201809       1         201809       1         201809       1         201809       1         201809       1         201809       2         201809       1         201809       1         201809       1         201809       2         201809       2         201809       2							-1
201809     1       201809     1       201809     1       201809     1       201809     2       201809     1       201809     1       201809     1       201809     2       201809     2							-1
201809     1       201809     1       201809     1       201809     2       201809     1       201809     1       201809     2       201809     2							-1
201809     1       201809     1       201809     2       201809     1       201809     1       201809     2       201809     2							-1
201809     1       201809     2       201809     1       201809     1       201809     2							-1
201809     2       201809     1       201809     1       201809     2							-1
201809     1       201809     1       201809     2							-2
201809     1       201809     2							-1
201809							-1
							-1
201809   93201   2   201809   93201   2		03201			02201	2	-2

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections			Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-00		1Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	93203		201809	93203	34	5
201809	93204	16	201809	93204	17	1
201809	93206		201809	93206	5	0
201809	93210		201809	93210	34	2
201809	93212		201809	93212	49	2
201809	93219	i	201809	93219	4	0
			201809	93224	1	1
201809	93230	7	201809	93230	9	2
201809	93234	13	201809	93234	14	1
201809	93239	7	201809	93239	7	C
201809	93241	25	201809	93241	31	6
201809	93242	7	201809	93242	7	O
201809	93243	3	201809	93243	3	0
201809	93245	77	201809	93245	76	-1
201809	93249	9	201809	93249	10	1
201809	93250	23	201809	93250	24	1
			201809		1	1
201809	93252		201809	93252	11	2
201809	93254		201809	93254	4	1
201809	93263		201809	93263	37	4
201809	93266		201809	93266	3	0
201809	93268	44	201809	93268	49	5
			201809		1	1
201809	93280		201809	93280	49	1
201809	93286	1	201809	93286	2	1
			201809		1	1
201809	93301		201809	93301	72	33
201809	93304		201809	93304	166	38
	93305		201809	93305	200	32
201809	93306	ł	201809	93306	206	32
201809	93307	277	ł	93307	256	-21
201809 201809	93308 93309		201809	93308 93309	197 167	9 -42
201809	93311		201809	93311	61	-42
201809	93312		201809	93312	99	
201809	93313		201809	93313	102	-33
201809	93314		201809	93314	35	-33
201809	93401		201809	93401	36	9
201809	93402		201809	93402	27	10
	93405		201809	93405	18	-4
	93420		201809	93420	43	14
201809	93422		201809	93422	57	13
201809	93426		201809	93426	4	0
201809	93427		201809	93427	12	2
	93428		201809	93428	7	0
	93430		201809	93430	5	-1
201809	93432		201809	93432	3	1
201809	93433		201809	93433	30	2
201809	93434	2	201809	93434	4	2
201809	93436		201809	93436	27	4
201809	93440	3	201809	93440	3	0
201809	93441		201809	93441	1	0
201809	93442		201809	93442	9	-3
201809	93444		201809	93444	30	5
201809	93445	19	201809	93445	13	-6
	93446		201809	93446	106	10
	93449		201809	93449	5	-9
201809	93450	2	201809	93450	2	C
	93451		201809	93451	9	-2
201809	93452		201809	93452	1	0
	93453		201809	93453	9	C
	93454		201809	93454	73	8
	93455		201809	93455	39	1
201809	93458	90	201809	93458	67	-23

	rior 2018 Disconi		Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201809	93460	5	201809	93460	6	1
201809	93461	5	201809	93461	4	-1
201809	93463	22	201809	93463	18	-2
201809	93465		201809	93465	15	-7
201809	93523	1	201809	93523	1	(
201809	93555	6	201809	93555	5	-1
	93561	1				-1
	93562		201809	93562	1	(
	93601		201809	93601	4	
	93602		201809	93602	4	
	93603		201809	93603	1	-:
	93604		201809	93604	1	(
	93606		201809	93606	1	(
	93609		201809	93609	12	
	93610		201809	93610	27	
	93611		201809	93611	52	28
	93612		201809	93612	87	24
	93614		201809	93614	22	
	93615		201809	93615	8	
	93616		201809	93616	4	
	93618 93619		201809 201809	93618 93619	52 38	12
		<u> </u>	1			
	93620 93621		201809 201809	93620 93621	15	(
	93622		201809	93621	11	
	93624	i	201809	93624	4	(
	93625		201809	93625	11	
201803	93023		201809	93626	3	3
201809	93630	38	201809	93630	47	9
	93631		201809	93631	27	
	93633		201809	93633	1	(
	93635		201809	93635	81	23
	93636		201809	93636	13	
	93637		201809	93637	77	19
	93638	i	201809	93638	86	-12
	93640		201809	93640	20	-1
201809	93641	1	201809	93641	1	(
201809	93643	•	201809	93643	5	(
201809	93644	2	201809	93644	2	(
201809	93646	14	201809	93646	15	1
201809	93647	23	201809	93647	22	-1
201809	93648	20	201809	93648	27	7
201809	93650		201809	93650	13	2
201809	93651		201809	93651	5	1
	93653		201809	93653	4	(
	93654		201809	93654	60	(
	93656		201809	93656	13	(
	93657		201809	93657	77	
	93660	<u> </u>	201809	93660	7	
	93662		201809	93662	62	-
	93665	2				-7
	93666		201809	93666	3	
	93667		201809	93667	8	;
201809	93668	3	201809	93668	2	=
			201809		1	:
	93673	1		006==		-1
	93675		201809	93675	11	-:
	93701		201809	93701	68	10
	93702		201809	93702	114	2:
	93703		201809	93703	117	2:
	93704		201809	93704	96	2:
	93705		201809	93705	140	26
	93706	<u> </u>	201809	93706	103	(
201809	93710	92	201809	93710	97	

2018/09   97720   115   2018/09   97720   107   232   232   2018/09   97721   232   232   232   2018/09   97722   218   232   232   2018/09   97723   21   21   2018/09   97723   21   21   2018/09   97725   55   2018/09   97725   55   2018/09   97725   55   2018/09   97726   124   6.0   2018/09   97726   124   6.0   2018/09   97726   124   6.0   2018/09   97726   124   6.0   2018/09   97726   124   6.0   2018/09   97726   124   6.0   2018/09   97726   124   6.0   2018/09   97727   159   159   159   2018/09   97727   159   159   2018/09   97728   155   22   2018/09   97727   159   159   2018/09   97727   159   2018/09   97728   159   2018/09   97727   159   2018/09   97727   159   2018/09   97727   159   2018/09   97727   159   2018/09   97877   159   2018/09   20	Prior 2018 Disconnections Data*			Corre	cted 2018 D	isconnections Data	Difference Between Corrected
Date   CytyMode			1Supp03 in the Disconnections				Data and Prior Data
201809 9.771 9.70 1.15 201809 9.771 79 107 - 201809 9.7720 1.15 201809 9.7720 1.15 201809 9.7720 1.15 201809 9.7721 2.23 - 201809 9.7722 2.218 - 201809 9.7722 2.218 - 201809 9.7722 2.218 - 201809 9.7722 2.218 - 201809 9.7722 2.218 - 201809 9.7722 2.218 - 201809 9.7722 2.218 - 201809 9.7722 2.218 - 201809 9.7723 1.77 1.77 1.77 1.77 1.77 1.77 1.77 1.7			Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
201809 9.771 9.70 1.15 201809 9.771 79 107 - 201809 9.7720 1.15 201809 9.7720 1.15 201809 9.7720 1.15 201809 9.7721 2.23 - 201809 9.7722 2.218 - 201809 9.7722 2.218 - 201809 9.7722 2.218 - 201809 9.7722 2.218 - 201809 9.7722 2.218 - 201809 9.7722 2.218 - 201809 9.7722 2.218 - 201809 9.7722 2.218 - 201809 9.7723 1.77 1.77 1.77 1.77 1.77 1.77 1.77 1.7	(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201809 93712		93711		201809			-1
201800 93722 223 201809 93722 218	201809	93720	115	201809	93720	107	-8
201809 93723 12 100809 93723 17	201809	93721	26	201809	93721	23	-3
2018.09   93725   55   2018.09   93725   51	201809	93722	223	201809	93722	218	-5
2018/09   93726   166   2018/09   93726   114   6-9   2018/09   93727   289   2018/09   93727   199   1010   2018/09   93738   75   2018/09   93728   55   2-2   2018/09   93730   17   2018/09   93737   4   4   -2   2018/09   93737   6   2018/09   93737   4   4   -2   2018/09   93737   7   2018/09   93737   4   4   -2   2018/09   93901   42   2018/09   93905   80   -2   2018/09   93905   78   2018/09   93905   80   -2   2018/09   93906   119   2018/09   93906   129   12   2018/09   93906   119   2018/09   93906   144   -2   2018/09   93906   14   2018/09   93906   144   -2   2018/09   93908   14   2018/09   93908   14   -2   2018/09   93908   14   2018/09   93908   14   -2   2018/09   93920   1   2018/09   93921   3   -2   2018/09   93921   2   2018/09   93921   3   -2   2018/09   93922   1   2018/09   93921   3   -2   2018/09   93923   1   2018/09   93923   14   -2   2018/09   93925   5   2018/09   93925   4   -2   2018/09   93926   15   2018/09   93925   4   -2   2018/09   93926   15   2018/09   93927   3   3   -2   2018/09   93926   15   2018/09   93927   3   3   -2   2018/09   93930   3   2018/09   93930   3   4   -2   2018/09   93930   3   2018/09   93930   3   4   -2   2018/09   9393	201809	93723	21	201809	93723	17	-4
2018/09	201809	93725	55	201809	93725	51	-2
201800 93728 75 201800 93728 55 2.2 201809 93730 17 201809 93730 10	201809	93726	186	201809	93726	124	-62
2018.09	201809	93727	289	201809	93727	189	-100
2018.09	201809	93728	75	201809	93728	55	-20
201809   33901   442   201809   33905   80   80   201809   33005   80   119   201809   33905   80   129   11   201809   33906   1129   11   201809   33907   44   41   41   41   41   41   41   4	201809	93730			93730	10	17
	201809	93737	6	201809	93737	4	-1
101809   93906   113   011809   93906   1129   11   1201809   93907   444   44   44   44   44   44   44	201809	93901		<u> </u>	93901	66	24
101809   93907   44   201809   93907   44   201809   93908   14   201809   93908   14   201809   93908   14   201809   93908   14   201809   93920   1   201809   93921   3   3   201809   93921   3   3   201809   93922   1   2   2   2   2   2   2   2   2	201809	93905	78	201809	93905	80	2
14   201809   93908   14   201809   93908   14   201809   93920   1   201809   93920   1   201809   93921   2   201809   93921   3   201809   93921   3   201809   93923   14   201809   93923   14   201809   93923   14   201809   93923   14   201809   93924   10   201809   93925   4   201809   93926   14	201809	93906	119	201809	93906	129	10
1201809   93920   1   201809   93920   1   201809   93921   3   3   201809   93921   3   3   201809   93921   3   3   201809   93921   3   3   201809   93921   3   3   201809   93924   10   201809   93924   10   201809   93924   10   201809   93925   4   4   4   4   4   4   4   4   4	201809	93907			93907	44	(
2018.09	201809		•	•	ł		(
101809   93923   11   201809   93924   14     201809   93925   8   201809   93924   10     201809   93925   5   5   201809   93925   4     201809   93926   15   201809   93927   33     201809   93930   36   201809   93927   33     201809   93930   36   201809   93927   34     201809   93930   36   201809   93932   1     201809   93932   1   201809   93932   1     201809   93933   35   201809   93932   1     201809   93933   35   201809   93934   43     201809   93930   22   201809   93934   44     201809   93930   22   201809   93934   44     201809   93930   22   201809   93935   7     201809   93950   22   201809   93950   17     201809   93953   10   201809   93953   7     201809   93953   3   10   201809   93953   7     201809   93954   4   201809   93955   59   -1     201809   93955   73   201809   93955   59   -1     201809   93950   36   201809   93955   59   -1     201809   93950   36   201809   93955   59   -1     201809   93900   36   201809   93950   32   -1     201809   94002   11   201809   93950   6     201809   94005   3   201809   94000   24     201809   94010   20   201809   94010   24     201809   94014   46   62   201809   94014   70   2     201809   94015   5   4   201809   94015   60     201809   94019   13   201809   94015   60     201809   94019   13   201809   94018   5     201809   94020   2   201809   94010   24     201809   94020   2   201809   94020   1   -1     201809   94021   1   201809   94020   1   -1     201809   94020   2   201809   94020   1   -1     201809   94021   3   201809   94030   24     201809   9403   3   201809   9403   24     201809   94040   28   201809   94040   35     201809   94041   7   201809   9405   6     201809   94061   2   -1     201809   94060   3   201809   94060   56     201809   94060   3   201809   94060   56     201809   94060   5   6   201809   94060   56     201809   94060   5   6   201809   94060   56     201809   94060   5   6   201809   94060   56     201809   94060   5   6   201809   94060   56     201809   94060   5   6   201809   9406	201809						(
201809   3924	201809						1
201809   93925   5   201809   93925   4	201809						3
201809   93926   15 201809   93926   14   201809   93927   33 201809   93927   33 3   201809   93930   36 201809   93930   34   201809   93932   1 201809   93932   1   201809   93932   1 201809   93932   1   201809   93933   35 201809   93933   43   201809   93940   49 201809   93940   49   201809   93940   49 201809   93940   49   201809   93950   22 201809   93950   17   201809   93950   22 201809   93950   17   201809   93954   4 201809   93954   3   201809   93955   73 201809   93955   59   201809   93955   73 201809   93956   32   201809   93960   36 201809   93956   32   201809   93960   36 201809   93956   32   201809   94002   11 201809   94005   6   201809   94005   3 201809   94005   6   201809   94010   20 201809   94010   24   201809   94011   4 6 201809   94018   5   201809   94014   4 6 201809   94018   5   201809   94018   3 201809   94018   5   201809   94019   13 201809   94018   5   201809   94019   13 201809   94019   24   201809   94022   11 201809   94022   201809   94022   11 201809   94022   201809   94024   8 201809   94022   201809   94025   36 201809   94022   201809   94026   3 201809   94026   201809   94027   1   201809   94028   3 201809   94028   3   201809   94026   3 201809   94026   201809   94027   1   201809   94028   3 201809   94028   3   201809   94021   1 201809   94024   201809   94037   2 201809   94044   201809   94044   8 201809   94044   201809   94044   8 201809   94044   201809   94066	201809			<u> </u>			
201809   93927   33   201809   93927   33   201809   33930   34   34   34   34   34   34   34							-1
201809   93900   36   201809   93930   34				1	ł		-1
201809   33932   1   201809   33932   1   201809   33932   1   201809   33933   43   33   201809   33933   43   34   3   201809   33940   49   201809   33950   17							(
201809 93933 43 25 201809 93933 43 201809 93933 43 201809 939340 49 201809 93950 17							-2
201809			i				(
201809							8
201809   93953   10   201809   93953   7							(
201809   93954   4   201809   93954   3   3   3   3   3   3   3   3   3							
201809							
201809       93960       36       201809       93960       32         201809       94002       11       201809       94005       6         201809       94005       6       6         201809       94010       20       201809       94010       24         201809       94010       24       201809       94014       70       2         201809       94014       46       201809       94015       60       60         201809       94018       3       201809       94015       60       60         201809       94018       3       201809       94018       5       60         201809       94019       13       201809       94018       5       5         201809       94020       1       24       1       1       -1         201809       94022       11       201809       94020       1       1       -1         201809       94022       11       201809       94024       11       1       1       -1       1       -1       -1       -1       -1       -1       -1       -1       -1       -1       -1       -1							-1
201809       94002       11       201809       94002       24       1         201809       94005       3       201809       94000       24         201809       94010       0       24         201809       94014       46       201809       94014       70       2         201809       94015       54       201809       94018       5         201809       94019       13       201809       94018       5         201809       94019       13       201809       94019       24       1         201809       94019       13       201809       94019       24       1         201809       94020       2       201809       94020       1       -         201809       94022       17       -       -       -         201809       94024       8       201809       94024       11         201809       94025       36       201809       94025       49       1         201809       94028       3       201809       94030       24         201809       94030       19       201809       94030       24				1			
201809       94005       3       201809       94000       24         201809       94010       20       201809       94010       24         201809       94014       46       201809       94014       70       2         201809       94015       54       201809       94015       60         201809       94018       3       201809       94018       5         201809       94019       13       201809       94018       5         201809       94019       13       201809       94019       24       1         201809       94020       1							
201809         94010         20 201809         94010         24           201809         94014         46 201809         94014         70         2           201809         94015         54 201809         94015         60           201809         94018         3 201809         94018         5           201809         94019         13 201809         94019         24         1           201809         94029         1 201809         94020         1         -           201809         94022         11 201809         94020         1         -           201809         94022         11 201809         94022         17           201809         94024         8 201809         94025         49         1           201809         94027         1         -         -         -           201809         94028         3 201809         94028         3         -         -           201809         94030         19 201809         94030         24         -         -           201809         94030         19 201809         94030         24         -         -         -         -         -         -					ł		
201809       94014       46       201809       94014       70       2         201809       94015       54       201809       94015       60         201809       94018       3       201809       94018       5         201809       94019       13       201809       94019       24       1         201809       94020       2       201809       94020       1          201809       94022       11       201809       94022       17         201809       94024       8       201809       94022       17         201809       94025       36       201809       94025       49       1         201809       94027       1            201809       94030       24            201809       94037       1            201809       94030       24					ł		
201809       94015       54       201809       94015       60         201809       94018       3 201809       94018       5         201809       94019       13 201809       94019       24       1         201809       94020       1       -       -         201809       94022       11 201809       94022       17         201809       94022       11 201809       94022       17         201809       94025       36 201809       94025       49       1         201809       94027       1       -       -       -         201809       94028       3 201809       94028       3       -       -         201809       94028       3 201809       94028       3       -							
201809       94018       3       201809       94018       5         201809       94019       13       201809       94019       24       1         201809       94020       1							(
201809       94019       13       201809       94019       24       1         201809       94020       2       201809       94020       1       -         201809       94022       11       201809       94022       17         201809       94024       8       201809       94024       11         201809       94025       36       201809       94025       49       1         201809       94027       1       -       -       -         201809       94028       3       201809       94030       24         201809       94030       19       201809       94030       24         201809       94037       2       201809       94030       24         201809       94038       10       201809       94030       24         201809       94038       10       201809       94038       9       -         201809       94040       28       201809       94040       35       -         201809       94041       7       201809       94041       8       -         201809       94041       34       201809       94044							
201809       94020       2 201809       94020       1							11
201809       94022       11       201809       94024       11         201809       94024       8       201809       94024       11         201809       94025       36       201809       94025       49       1         201809       94027       1       -       -       -         201809       94028       3       201809       94028       3         201809       94030       19       201809       94030       24         201809       94037       2       201809       94037       3         201809       94037       2       201809       94037       3         201809       94040       28       201809       94030       94         201809       94040       35       -       -         201809       94040       35       -       -         201809       94041       8       -       -       -         201809       94043       21       201809       94041       8       -         201809       94044       34       201809       94044       39       -         201809       94061       2       -       <							-1
201809       94024       8       201809       94025       49       1         201809       94025       36       201809       94025       49       1         201809       94027       1				1			6
201809     94025     36     201809     94025     49     1       201809     94027     1							
201809   94027   1							13
201809       94028       3       201809       94028       3         201809       94030       19       201809       94030       24         201809       94037       3       3         201809       94038       10       201809       94038       9         201809       94040       28       201809       94040       35         201809       94041       7       201809       94041       8         201809       94043       21       201809       94043       25         201809       94044       34       201809       94044       39         201809       94061       2	201809					43	-1
201809       94030       19 201809       94030       24         201809       94037       2 201809       94037       3         201809       94038       10 201809       94038       9         201809       94040       35       5         201809       94041       8       201809       94041       8         201809       94043       21 201809       94041       8       201809       94044       39       201809       94044       39       201809       94044       39       201809       94044       39       201809       94044       39       201809       94044       39       201809       94044       39       201809       94044       39       201809       94044       39       201809       94044       39       201809       94044       39       201809       94044       39       201809       94062       4       -       -       201809       94062       4       -       -       201809       94062       4       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -					94028	3	(
201809       94037       2 201809       94037       3         201809       94038       10 201809       94038       9       -         201809       94040       35       - <td>201809</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5</td>	201809						5
201809       94038       10       201809       94038       9       -         201809       94040       28       201809       94040       35         201809       94041       8         201809       94043       25         201809       94044       39         201809       94061       2       -         201809       94062       6       201809       94062       4         201809       94063       3       -       -         201809       94065       2       -       -         201809       94066       49       201809       94066       56         201809       94070       14       201809       94070       22         201809       94080       69       201809       94080       62       -         201809       94085       16       201809       94086       44         201809       94086       36       201809       94086       44         201809       94086       36       201809       94086       44         201809       94087       33       201809       94086       44	201809						
201809       94040       28       201809       94040       35         201809       94041       8         201809       94043       21       201809       94043       25         201809       94044       34       201809       94044       39         201809       94061       2       -       -       -         201809       94062       6       201809       94062       4       -         201809       94063       3       -       -       -         201809       94065       2       -       -       -         201809       94066       49       201809       94066       56         201809       94070       14       201809       94070       22         201809       94080       69       201809       94080       62       -         201809       94085       16       201809       94086       44         201809       94086       36       201809       94086       44         201809       94087       33       201809       94086       44							-1
201809       94041       7       201809       94041       8         201809       94043       21       201809       94043       25         201809       94044       34       201809       94044       39         201809       94061       2       -       -         201809       94062       6       201809       94062       4       -         201809       94063       3       -       -       -         201809       94065       2       -       -       -         201809       94066       49       201809       94066       56         201809       94070       14       201809       94070       22         201809       94080       69       201809       94080       62       -         201809       94085       16       201809       94085       21         201809       94086       36       201809       94086       44         201809       94087       33       201809       94087       38	201809						7
201809       94043       21       201809       94044       39         201809       94044       39	201809						1
201809       94044       34       201809       94044       39         201809       94061       2       -       -         201809       94062       6       201809       94062       4       -         201809       94063       3       -       -       -         201809       94065       2       -       -       -         201809       94066       49       201809       94066       56         201809       94070       14       201809       94070       22         201809       94080       69       201809       94080       62       -         201809       94085       16       201809       94085       21         201809       94086       36       201809       94086       44         201809       94087       33       201809       94087       38							
201809       94061       2       -	201809	94044	34	201809	94044		
201809     94063     3     -       201809     94065     2     -       201809     94066     49     201809     94066     56       201809     94070     14     201809     94070     22       201809     94080     69     201809     1       201809     94080     62     -       201809     94085     16     201809     94085     21       201809     94086     36     201809     94086     44       201809     94087     33     201809     94087     38	201809	94061	2				-2
201809     94063     3     -       201809     94065     2     -       201809     94066     49     201809     94066     56       201809     94070     14     201809     94070     22       201809     94080     69     201809     1       201809     94080     62     -       201809     94085     16     201809     94085     21       201809     94086     36     201809     94086     44       201809     94087     33     201809     94087     38	201809	94062	6	201809	94062	4	-2
201809     94065     2     -       201809     94066     49     201809     94066     56       201809     94070     14     201809     94070     22       201809     94080     69     201809     1       201809     94085     16     201809     94085     21       201809     94086     36     201809     94086     44       201809     94087     33     201809     94087     38	201809	94063	3				-3
201809     94066     49     201809     94066     56       201809     94070     14     201809     94070     22       201809     94080     69     201809     94080     62     -       201809     94085     16     201809     94085     21       201809     94086     36     201809     94086     44       201809     94087     33     201809     94087     38	201809	94065					-2
201809     94070     14     201809     94070     22       201809     1       201809     94080     69     201809     94080     62     -       201809     94085     16     201809     94085     21       201809     94086     36     201809     94086     44       201809     94087     33     201809     94087     38	201809	94066	49	201809	94066	56	7
201809     94080     69     201809     94080     62     -       201809     94085     16     201809     94085     21       201809     94086     36     201809     94086     44       201809     94087     33     201809     94087     38	201809		14	201809	94070	22	8
201809     94085     16     201809     94085     21       201809     94086     36     201809     94086     44       201809     94087     33     201809     94087     38				201809		1	1
201809     94086     36     201809     94086     44       201809     94087     33     201809     94087     38	201809	94080	69	201809	94080	62	-7
201809 94087 33 201809 94087 38	201809	94085	16	201809	94085	21	
		94086			94086		3
201809   94089   19   201809   94089   22	201809	94087			94087	38	5
	201809	94089	19	201809	94089	22	3

Prior 2018 Disconnections Data*			Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-00		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	94102		201809	94102	89	19
201809	94103	32	201809	94103	41	9
201809	94104		201809	94104	2	0
201809	94105		201809	94105	10	0
201809	94107	7	201809	94107	3	-4
201809	94108	22	201809	94108	29	7
201809	94109	200	201809	94109	228	28
201809	94110	64	201809	94110	71	7
201809	94111	1	201809	94111	3	2
201809	94112	52	201809	94112	64	12
201809	94114	28	201809	94114	37	9
201809	94115	70	201809	94115	87	17
201809	94116	25	201809	94116	33	8
201809	94117		201809	94117	88	1
201809	94118	43	201809	94118	45	2
201809	94121	57	201809	94121	57	0
201809	94122	44	201809	94122	42	-2
201809	94123	107	201809	94123	113	6
201809	94124	57	201809	94124	64	7
201809	94127		201809	94127	16	-4
201809	94129	1				-1
201809	94131	26	201809	94131	26	0
201809	94132		201809	94132	37	-7
201809	94133		201809	94133	61	-10
201809	94134		201809	94134	30	-3
201809	94158		201809	94158	5	-1
201809	94303		201809	94303	45	1
201809	94305	2		94305	2	0
201809	94401		201809	94401	34	6
201809	94402		201809	94402	27	-3
201809	94403		201809	94403	44	-7
201809	94404		201809	94404	18	-5
201809	94501		201809	94501	20	0
201809	94502		201809	94502	1	-1
201809	94503		201809	94503	31	9
201809	94505		201809	94505	20	
201809	94506		201809	94506 94507		
201809 201809	94507 94508	<u> </u>	201809	1	13	6
	94509		201809	94508 94509	160	
201809	94510	•	201809	94510	30	9
201809	94511		201809	94510	5	1
201809	94513		201809	94513	93	36
201809	94514		201809	94513	4	0
	94515		201809	94515	14	
201809	94517		201809	94515	19	7
201809	94518		201809	94517	64	28
	94519		201809	94519	35	15
201809	94520		201809	94520	83	15
201809	94521		201809	94521	68	13
	94523		201809	94523	49	8
201809	94525		201809	94525	10	2
201809	94526		201809	94526	32	6
	94528		201809	94528	1	0
201809	94530		201809	94530	32	11
201809	94531	•	201809	94531	74	10
	94533		201809	94533	182	48
	94534		201809	94534	55	12
201809	94536		201809	94536	96	34
201809	94538		201809	94538	63	
	94539		201809	94539	19	8
201809	94541		201809	94541	166	52
201809	94542		201809	94542	37	9
	94544		201809	94544	164	26
	-	100			101	= (

Prior 2018 Disconnections Data*		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-00	Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections lemaking (R.18-07-005)					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201809	94545		201809	94545	42	1
201809	94546	+	201809	94546	78	13
201809	94547		201809	94547	36	14
201809	94548	1	201809	94548	2	1
201809	94549	+	201809	94549	24	4
201809	94550		201809	94550	61	18
201809	94551		201809	94551	63	10
201809	94552		201809	94552	7	0
201809 201809	94553 94555		201809	94553 94555	33	-9 -2
201809	94556		201809	94556	10	-2
201809	94558		201809	94558	10	-4
201809	94559	4		34336	1	-4
201809	94560	· · · · · · · · · · · · · · · · · · ·	201809	94560	57	0
201809	94561		201809	94561	72	-5
201809	94563		201809	94563	9	2
201809	94564		201809	94564	30	6
201809	94565		201809	94565	134	-27
201809	94566		201809	94566	35	5
		1	201809	94567	1	1
201809	94568	72	201809	94568	76	4
			201809		1	1
201809	94571	13	201809	94571	16	3
201809	94572	1	201809	94572	19	0
201809	94573	1	201809	94573	1	0
201809	94574	14	201809	94574	12	-2
201809	94576	2	201809	94576	2	0
201809	94577	51	201809	94577	63	12
201809	94578	73	201809	94578	69	-4
201809	94579	20	201809	94579	18	-2
201809	94580	36	201809	94580	33	-3
201809	94582	25	201809	94582	29	4
201809	94583	32	201809	94583	23	-9
201809	94585	75	201809	94585	69	-6
201809	94587		201809	94587	82	-17
201809	94588		201809	94588	33	-12
201809	94589		201809	94589	54	7
201809	94590		201809	94590	138	17
201809	94591		201809	94591	159	-12
201809	94595		201809	94595	11	1
201809	94596		201809	94596	55	-17
201809	94597		201809	94597	42	-14
201809	94598		201809	94598	27	-15
201809	94599		201809 201809	94599	119	-2 21
201809 201809	94601 94602		201809	94601 94602	35	-2
201809	94603		201809	94602	98	-2
201809	94605		201809	94605	179	3
201809	94606		201809	94606	66	-7
201809	94607		201809	94607	118	7
201809	94608		201809	94608	115	-10
201809	94609		201809	94609	66	-1
201809	94610		201809	94610	67	-5
201809	94611		201809	94611	54	-16
201809	94612		201809	94612	75	-5
201809	94618		201809	94618	22	-3
201809	94619		201809	94619	61	-22
201809	94621		201809	94621	106	-33
201809	94702		201809	94702	30	-4
201809	94703		201809	94703	40	-6
201809	94704		201809	94704	38	-17
201809	94705		201809	94705	8	-9
201809	94706		201809	94706	21	-3
201809	94707		201809	94707	4	

Prior 2018 Disconnections Data*		Corre	cted 2018 D	Difference Between Corrected		
Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections tulemaking (R.18-07-005)					Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201809	94708	7	201809	94708	7	(
201809	94709		201809	94709	8	3-
201809	94710		201809	94710	18	-4
201809	94801		201809	94801	134	14
201809	94803	1	201809	94803	55	(
	94804		201809	94804	108	-19
	94805		201809	94805	34	-5
	94806		201809	94806	152	-72
	94901		201809	94901	74	
	94903		201809	94903	36	
	94904		201809	94904	8	(
	94920		201809	94920	14	-(
	94922		201809	94922	1	(
	94924		201809	94924	2	
	94925	1	201809	94925	21	(
201809	94928	34	201809	94928	54	20
201900	04030	-	201809	94929	1	
	94930 94931		201809 201809	94930	3 15	-:
				94931		3
	94933 94937		201809 201809	94933 94937	2 2	
	94938		201809	94937	3	(
	94939		201809	94939	18	-3
201809	94939	21	201809	94939	10	
201809	94941	3/1	201809	94941	33	-1
	94945	•	201809	94945	21	
201809	94947		201809	94947	21	-7
201809	94949		201809	94949	7	-12
201003	34343	13	201809	34343	1	1
201809	94951	2	201809	94951	4	
	94952		201809	94952	67	12
	94954		201809	94954	41	-8
	94956		201809	94956	1	-3
	94957	4	201809	94957	2	-2
201809	94960	16	201809	94960	14	-2
201809	94965	39	201809	94965	32	-7
201809	94970	2	201809	94970	1	-1
201809	94971	1	201809	94971	1	(
201809	94973	4	201809	94973	5	1
201809	95002	1	201809	95002	1	(
201809	95003	34	201809	95003	43	g
201809	95004		201809	95004	2	(
	95005		201809	95005	3	(
	95006		201809	95006	12	-1
	95007		201809	95007	1	(
	95008		201809	95008	66	12
	95010		201809	95010	17	
	95012		201809	95012	6	=:
	95014		201809	95014	33	-(
	95017		201809	95017	2	
	95018		201809	95018	3	(
	95019		201809	95019	8	(
	95020		201809	95020	92	20
	95023		201809	95023	95	
	95030		201809	95030	14	
	95032		201809	95032	19	
	95033		201809	95033	14	
	95035		201809	95035	60	1:
	95037		201809	95037	37	
	95039		201809	95039	2	(
	95043	1		05045	-	=
	95045		201809	95045	6	
201809	95046		201809 201809	95046 95050	11 3	-(

Prior 2018 Disconnections Data*		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections Rulemaking (R.18-07-005)					Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201809	95051	9	201809	95051	3	-6
201809	95054	6	201809	95054	1	-5
201809	95060		201809	95060	42	
201809	95062		201809	95062	63	-2
201809	95064	3		95064	1	-2
201809	95065	<u> </u>	201809	95065	13	-[
201809	95066		201809	95066	13	1
201809	95070		201809 201809	95070	15 8	1
201809 201809	95073 95075		201809	95073 95075	4	<u>-</u>
201809	95076		201809	95076	103	-10
201809	95110		201809	95110	35	-10
201809	95111		201809	95111	60	12
201809	95112	<u> </u>	201809	95112	128	(
201809	95113		201809	95113	14	
201809	95116	i	201809	95116	88	8
201809	95117		201809	95117	64	14
201809	95118	<u> </u>	201809	95118	44	
201809	95119	8	201809	95119	10	2
201809	95120	11	201809	95120	12	1
201809	95121		201809	95121	27	1
201809	95122	82	201809	95122	86	4
201809	95123		201809	95123	106	12
201809	95124	ł	201809	95124	43	-12
201809	95125		201809	95125	57	-5
201809	95126		201809	95126	72	-20
201809	95127		201809	95127	87	-22
201809	95128		201809	95128	62	-26
201809	95129		201809	95129	34	-20
201809 201809	95130 95131		201809 201809	95130 95131	18	-5 -5
201809	95132	<u> </u>	201809	95132	46	-4
201809	95133		201809	95133	32	-12
201809	95134	<u> </u>	201809	95134	43	-18
201809	95135		201809	95135	12	1
201809	95136		201809	95136	47	-43
201809	95138		201809	95138	20	-4
201809	95139	13	201809	95139	7	-6
201809	95148	62	201809	95148	43	-19
201809	95202	37	201809	95202	45	8
201809	95203	33	201809	95203	41	8
201809	95204		201809	95204	91	29
201809	95205		201809	95205	106	26
201809	95206		201809	95206	148	20
201809	95207		201809	95207	164	-10
	95209		201809	95209	82	7
201809	95210 95212	<u> </u>	201809	95210 95212	96	-23 -9
201809 201809	95212 95215		201809 201809	95212 95215	65	-2
201809	95219		201809	95219	80	-35
201809	95220		201809	95220	6	-53
201809	95222		201809	95222	3	
201809	95223		201809	95223	14	-7
	95224		201809	95224	1	(
201809	95225		201809	95225	6	
			201809		1	-
201809	95227	2	201809	95227	2	(
201809	95228		201809	95228	7	(
			201809	95229	1	
201809	95231	12	201809	95231	10	-2
201809	95232	1	201809	95232	1	(
201809	95233		201809	95233	3	-:
201809	95236	7	201809	95236	6	=1
201809	95237	6	201809	95237	8	

Prior 2018 Disconnections Data* * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections		Corre	cted 2018 D	Difference Between Corrected		
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	95240		201809	95240	14	-15
	95242		201809	95242	11	-11
	95245		201809	95245	2	0
	95246	<del>-</del>	201809	95246	6	2
	95247		201809	95247	6	0
	95248 95249		201809 201809	95248 95249	7	-1
	95251		201809	95249	1	-1
	95252		201809	95252	26	1
201003	33232	23	201809	33232	1	1
201809	95254	1	201809	95254	1	0
	95255		201809	95255	6	-1
201809	95257	1	201809	95257	1	C
201809	95258	5	201809	95258	5	C
201809	95301	62	201809	95301	72	10
			201809		1	1
201809	95304	<u> </u>	201809	95304	32	8
	95306		201809	95306	5	1
	95307		201809	95307	7	-2
201809	95309	1	201809	95309	1	C
<u> </u>			201809		1	1
	95315		201809	95315	1	0
201809	95316	1	201809	95316	2	1
201000	05330	24	201809	95317	1	1
	95320 95322		201809	95320 95322	28	7
	95326		201809	95326	1	0
	95327		201809	95327	15	6
	95329		201809	95329	5	0
	95330		201809	95330	38	-2
	95333		201809	95333	4	0
	95334		201809	95334	26	2
201809	95335	2	201809	95335	1	-1
201809	95336	72	201809	95336	77	5
201809	95337	80	201809	95337	68	-12
201809	95338	2				-2
201809	95340	54	201809	95340	66	12
201809	95341	<u> </u>	201809	95341	55	0
	95346		201809	95346	8	3
	95348		201809	95348	56	-23
	95350		201809	95350	8	-6
	95351		201809	95351	6	-5
	95354		201809 201809	95354	5	-8 -4
	95355 95356		201809	95355 95356	8	-4
	95357		201809	95357	2	<del>-</del> -0
	95358		201809	95358	5	-4
	95360		201809	95360	27	-1
	95361		201809	95361	64	6
	95363		201809	95363	8	-6
	95364		201809	95364	2	0
201809	95365	7	201809	95365	8	1
201809	95366		201809	95366	18	-5
	95367		201809	95367	35	-1
	95368	2				-2
	95369		201809	95369	1	0
201809	95370	41	201809	95370	38	-3
ļ			201809	95372	1	1
	95374		201809	95374	8	0
	95375		201809	95375	1	0
	95376		201809	95376	103	-24
201809	95377		201809 201809	95377 95379	64	-16
	95379	_			4	-1

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections Rulemaking (R.18-07-005)			Corre	cted 2018 D	isconnections Data	Difference Between Corrected Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201809	95382	7	201809	95382	1	-6
201809	95383	15	201809	95383	7	-8
	95385	1	<u> </u>			-1
	95386		201809	95386	4	-2
	95387		201809	95387	2	0
	95388		201809	95388	20	-9
	95391		201809	95391	3	-14
	95401		201809	95401	71	16
	95403		201809	95403	79	5
	95404		201809	95404	75	6
	95405		201809	95405	25	-6
	95407		201809	95407	93	-17
	95409	<u> </u>	201809	95409	47	-16
201809	95410	2	201809	95410	2	0
201000			201809	95417	1	1
201809	95419	3	201809	95419	1	-2
201900	05422	_	201809	95421	2	2
	95422	7				-7
	95423	2		05425	24	-2
	95425 95426		201809	95425 95426	21 5	2
	95427		201809	95420	1	0
	95427	1	201809	95427	4	
201809	95428	4	201809	95428	1	0
201000	95432	1	201809	95432		1
	95436		201809	95432	1 8	3
	95437		201809	95437	20	3
	95439		201809	95439	20	0
	95441		201809	95441	3	0
	95442		201809	95442	4	-1
	95444		201809	95444	1	0
	95445		201809	95445	7	3
	95446		201809	95446	12	1
	95448		201809	95448	10	-3
	95450		201809	95450	1	0
	95451	1				-1
	95452	1				-1
	95453	1				-1
201809	95454	7	201809	95454	7	0
201809	95456		201809	95456	2	0
201809	95460	4	201809	95460	3	-1
201809	95461	14	201809	95461	14	0
	95462		201809	95462	5	1
	95464	3	1			-3
201809	95465	4	201809	95465	4	0
201809	95467	15	201809	95467	13	-2
201809	95468	7	201809	95468	5	-2
201809	95470	17	201809	95470	20	3
201809	95471	7	201809	95471	5	-2
	95472		201809	95472	37	-13
	95476	44	201809	95476	38	-6
201809	95482	3				-3
	95485	1				-1
	95486		201809	95486	2	0
	95488		201809	95488	1	0
	95490		201809	95490	39	-3
	95492		201809	95492	42	-9
	95497		201809	95497	5	-2
	95501		201809	95501	54	15
	95503		201809	95503	54	12
201809	95511	4	201809	95511	4	0
						· · · · · · · · · · · · · · · · · · ·
			201809		1	1
	95518 95519	II.	201809 201809 201809	95518 95519	1 3 46	1

Prior 2018 Disconnections Data*		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
	Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections tulemaking (R.18-07-005)					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	95521		201809	95521	40	-17
201809	95524		201809	95524	1	-2
201809	95525		201809	95525	4	(
	95526	-	201809	95526	5	1
201809	95527	2	201809	95527	3	1
201809	95528	5	201809	95528	5	(
201809	95536	5	201809	95536	6	1
201809	95537	4	201809	95537	3	-1
201809	95540	34	201809	95540	27	
201809	95542	6	201809	95542	5	=:
			201809		1	
201809	95546	25	201809	95546	24	-1
201809	95547	1				-1
201809	95549	2	201809	95549	3	1
201809	95551		201809	95551	6	-9
201809	95552		201809	95552	1	(
201809	95553	-	201809	95553	2	(
201809	95554		201809	95554	4	(
201809	95555		201809	95555	1	(
201809	95556	-	201809	95556	2	(
201809	95558		201809	95558	1	C
201809	95560	5	201809	95560	5	(
	95562	-	201809	95562	8	-2
201809	95563	3	201809	95563	2	-1
			201809		1	1
	95570		201809	95570	7	-2
201809	95571		201809	95571	1	(
201809	95573		201809	95573	7	-1
201809	95585	2	201809	95585	1	-1
			201809		4	4
201809	95589	2	201809	95589	2	(
			201809		1	1
			201809	95601	1	1
201809	95602	-	201809	95602	24	(
201809	95603		201809	95603	35	-
201809	95605	-	201809	95605	30	13
201809	95608	2				-2
201809	95610		201809	95610	1	-3
201809	95612		201809	95612	3	1
	95614		201809	95614	7	
201809	95616		201809	95616	25	-1
201809	95618		201809	95618	17	1
	95619		201809	95619	5	2
	95620		201809	95620	29	3
	95621		201809	95621	3	-1 -2
	95623		201809	95623	8	2
	95624		201809	95624	1	(
201809	95625	1	201809	95625	3	2
204.005	05627		201809	95626	1	1
201809	95627		201809	95627	14	5
	95628		201809	95628	1	-3
201809	95629		201809	95629	1	-1
	95630		201809	95630	3	-1
	95631		201809	95631	5	:
201809	95632	2		05.000		-2
	95633		201809	95633	3	-7
	95634		201809	95634	2	-7
	95635	-	201809	95635	3	-
	95640		201809	95640	19	;
	95641		201809	95641	5	-:
	95642		201809	95642	20	
	95645		201809	95645	3	2
	95648		201809	95648	56	18
201809	95650	14	201809	95650	16	2

		nections Data*  1Supp03 in the Disconnections	Corre	cted 2018 D	isconnections Data	Difference Between Corrected Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201809	95652	1				-1
			201809	95653	2	2
	95658		201809	95658	4	1
	95659		201809	95659	2	1
201809	95660		201809	95660	7	0
201809	95661	6	201809	95661	6	0
201809	95662	2				-2
201809	95663		201809	95663	4	0
201809	95664	1				-1
201809	95665		201809	95665	2	-1
201809	95666		201809	95666	16	0
201809	95667		201809	95667	43	8
201809	95668	<u> </u>	201809	95668	4	0
201809	95669		201809	95669	3	1
201809	95670		201809	95670	5	-2
201809	95672	1	201809	95672	6	3
201809	95673	3		05.674	4	-3
201809 201809	95674		201809	95674	1	-1
	95675		201809	95675	3	0
201809 201809	95676 95677		201809	95676 95677	57	0
201809	95678		201809		6	-5
201609	93076	11	201809	95678	1	
201809	95681	2	201809	95681	3	1
	95682	<u> </u>	201809	95682	45	6
201809	95684		201809	95684	8	0
201809	95685		201809	95685	10	-4
	95686		201809	95686	2	0
201809	95687		201809	95687	95	-10
201809	95688		201809	95688	60	-12
	95689		201809	95689	1	-1
201809	95690		201809	95690	7	0
201809	95691		201809	95691	70	-1
	95692	<u> </u>	201809	95692	12	1
201809	95694	3				-3
201809	95695	61	201809	95695	61	0
	95697		201809	95697	2	0
201809	95701	1	201809	95701	2	1
201809	95703	1	201809	95703	1	0
201809	95709	9	201809	95709	5	-4
201809	95713	17	201809	95713	14	-3
201809	95721	1	201809	95721	1	0
201809	95722	1	201809	95722	2	1
201809	95726	17	201809	95726	16	-1
201809	95728	5	201809	95728	5	0
	95735	2	201809	95735	3	1
201809	95742	2				-2
	95746		201809	95746	12	-2
	95747		201809	95747	11	-13
	95757	7				-7
	95758	13				-13
201809	95762		201809	95762	41	-1
	95765		201809	95765	53	-11
	95776		201809	95776	33	-13
	95811	2				-2
	95814	1	ł			-1
	95815		201809	95815	9	1
	95816		201809	95816	3	-2
	95817		201809	95817	3	2
	95818	5		0=0:-		-5
	95819		201809	95819	1	-5
	95820		201809	95820	12	-2
	95821	7				-7
201809	95822	7	201809	95822	4	-3

201809   95820   14   201809   95826   8   201809   95827   2   2   2   2   2   2   2   2   2	Prior 2018 Disconnections Data*		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
							Data and Prior Data
201906			Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
201809   \$5823   22   201809   \$5824   3   3   201809   2	(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201809	201809	95823	23	201809	95823	i	-6
193809   9826   8   14   201809   9826   8   8   201809   9827   2   2   2   2   2   2   2   2   2	201809	95824	7	201809	95824	3	-4
1938   95827   5   201809   95827   2   2   201809   9528   4   4   201809   9528   4   4   201809   9528   4   4   201809   9528   4   4   201809   9529   4   4   201809   9529   4   4   201809   9529   4   4   201809   9529   4   4   201809   9529   4   4   201809   9529   4   4   201809   9529   4   4   201809   9523   2   2   2   2   2   2   2   2   2	201809	95825	20	201809	95825	8	-12
193809   95828   15   201809   95828   4	201809	95826	14	201809	95826	8	-6
2018.09	201809	95827	5	201809	95827	2	-3
1918/19	201809	95828			95828	4	-11
201809							-3
188   188							-5
1988   9838   9838   119   201809   9838   10   201809   9838   6   6   1   201809   9838   12   201809   9838   20   201809   9838   20   201809   9838   20   201809   9838   20   201809   9838   20   201809   9838   20   201809   9838   20   201809   9838   20   201809   9838   20   201809   9838   20   201809   9838   20   201809   9838   20   201809   9838   20   201809   9838   20   201809   9838   20   201809   9838   20   201809   9838   20   201809   9838   20   201809   9838   20   20   20   20   20   20   20   2							-5
201809   95835   17   201809   95838   20   201809   201809   95838   20   201809   95838   20   201809   95838   20   201809   95838   20   201809   95841   1   1   201809   95842   5   5   5   5   5   5   5   5   5							-8
201809   95838   28 201809   95841   6   6   1201809   15841   6   6   1201809   15841   11   121809   15841   6   6   1201809   15842   13   121809   15842   15   1201809   15842   15   1201809   15843   18   8   1201809   15843   18   18   1201809   15843   18   18   1201809   15843   18   18   1201809   15843   18   18   1201809   15843   18   1201809   15843   19   1201809   15843   19   1201809   15843   19   1201809   15843   19   1201809   15843   19   1201809   15843   19   1201809   15843   19   1201809   15843   19   1201809   15843   19   1201809   15843   19   1201809   15843   19   1201809   15843   19   1201809   15843   19   19   1201809   15843   19   19   1201809   15843   19   19   1201809   15843   19   19   1201809   15843   19   19   1201809   15843   19   19   1201809   15843   19   19   1201809   15843   19   19   10   10   10   10   10   10							-9
101809   95941   11   101809   95942   5   5   101809   105842   5   5   101809   105842   5   5   101809   105842   5   5   101809   105842   5   5   101809   105842   5   5   101809   105843   8   8   1   101809   105844   2   2   2   101809   105844   2   2   2   101809   105844   2   2   2   101809   105844   2   2   2   101809   105844   2   2   2   101809   105844   2   2   2   2   2   2   2   2   2							-11
201809   9842   13   201809   95843   8   8   201809   95843   8   8   201809   95844   7   201809   95843   8   8   201809   95844   7   201809   95901   122   201809   95901   122   201809   95901   122   201809   95901   122   201809   95912   95913   1   201809   95913   1   201809   95914   1   201809   95914   1   201809   95914   1   201809   95914   1   201809   95914   1   201809   95914   1   201809   95914   1   201809   95916   9   201809   95916   9   201809   95916   9   201809   95917   2   201809   95917   2   201809   95917   2   201809   95918   4   201809   95919   6   6   201809   95919   6   6   201809   95919   6   6   201809   95919   6   6   201809   95919   9   201809   95919   9   6   6   201809   95919   9   6   6   201809   95919   9   6   6   201809   95919   9   6   6   201809   95919   9   6   6   201809   95919   9   6   6   201809   95919   9   6   6   201809   95919   9   6   6   201809   95925   3   3   201809   95925   3   3   201809   95925   3   3   201809   95925   3   3   201809   95926   5   6   201809   95926   5   6   201809   95928   8   6   201809   95938   8   8   201809   95938   8   8   201809   95938   8   8   201809   95938   8   8   201809   95938   8   8   201809   95938   8   8   201809   95938   8   8   201809   95938   8   8   201809   95938   8   8   201809   95938   8   8   201809   95938   8   8   201809   95938   8   8   201809   95938   8   8   201809   95938   8   8   201809   95938   9   201809   95938   8   8   201809   95938   8   8   201809   95938   8   8   201809   95938   8   8   201809   95938   8   8   201809   95938   8   8   201809   95938   8   8   201809   95938   8   8   201809   95938   8   8   201809   95938   8   8   201809   95938   8   201809   95938   8   201809   95938   8   201809   95941   1   201809   95941   1   201809   95941   1   201809   95941   1   201809   95941   1   201809   95941   1   201809   95954   1   201809   95954   1   201809   95954   1   201809   95954   1   201809   95954   1   201809   95955   1   201809							-8
201809   95843   26 201809   95843   8   2   2   2   2   2   2   2   2   2							-5
201809   95864   7 201809   95864   2   2   2   2   2   2   2   2   2							-8
201809   95901   95912   9   95012   9   9   9   9   9   9   9   9   9			İ				-18
201809   95912   9   201809   95912   9   201809   201809   201809   201809   95914   1   201809   95914   1   201809   95916   9   201809   95916   9   201809   95917   2   201809   95917   2   201809   95918   4   4   4   4   4   4   4   4   4							-5
201809   95913   1   201809   95914   1   201809   95914   1   201809   95916   8   201809   95917   2   201809   95917   2   201809   95917   2   201809   95917   2   201809   95918   4   4   4   4   4   4   4   4   4							26
201809   95914   1   1   201809   95916   9   9   9   9   9   9   9   9   9							0
201809							1
201809   95917   2 201809   95918   4 4   201809   95918   2 201809   95918   4 4   201809   95919   5 201809   95919   6   201809   95922   4 201809   95922   4 4   201809   95922   4 201809   95922   4 4   201809   95925   3 201809   95925   3   201809   95926   50 201809   95926   56   201809   95928   92 201809   95926   56   201809   95928   92 201809   95926   56   201809   95932   17 201809   95932   23   201809   95932   17 201809   95932   23   201809   95933   7 201809   95934   1   201809   95933   7 201809   95934   1   201809   95938   7 201809   95938   8   201809   95938   7 201809   95938   8   201809   95939   8 201809   95939   9   201809   95941   1 201809   95941   1   201809   95942   1 201809   95941   1   201809   95942   1 201809   95942   1   201809   95945   3   201809   95945   3   201809   95946   13   201809   95946   13   201809   95947   4   201809   95947   4   201809   95948   2   201809   95948   1   201809   95949   33   201809   95950   2   201809   95951   6   201809   95951   6   201809   95955   7   201809   95955   7   201809   95956   8   201809   95957   1   201809   95959   18   201809   95959   18   201809   95959   18   201809   95959   18   201809   95959   18   201809   95959   18   201809   95959   18   201809   95959   18   201809   95959   18   201809   95959   18   201809   95959   18   201809   95959   18   201809   95959   18   201809   95959   18   201809   95959   18   201809   95966   10   201809   95966   10   201809   95966   10   201809   95966   10   201809   95966   10   201809   95966   10   201809   95966   10   201809   95966   10   201809   95975   10   201809   95975   10   201809   95975   10   201809   95975   10   201809   95975   10   201809   95977   7   201809   95977   10   201809   95977   7   201809   95977   10   201809   95977   10   201809   95977   7   201809   95977   10   201809   95977   10   201809   95977   10   201809   95977   10   201809   95977   10   2018000   95977   10   2018000   95978   10   2018000   95978   10   20180							0
201809 95918 4 201809 95918 4 6 201809 95919 5 201809 95919 6 6 201809 95925 4 201809 95925 3 201809 95925 5 3 201809 95925 3 201809 95925 5 5 201809 95925 5 6 201809 95926 5 5 201809 95926 5 6 201809 95928 95928 95 201809 95928 85 201809 95932 17 201809 95932 23 201809 95932 17 201809 95932 23 201809 95933 1 1 201809 95934 1 1 201809 95938 7 201809 95935 7 7 201809 95938 7 201809 95935 7 7 201809 95938 7 201809 95935 7 7 201809 95938 7 201809 95938 8 8 201809 95938 9 8 201809 95939 9 9 201809 95938 1 1 201809 95939 9 9 201809 95939 8 201809 95939 9 9 201809 95941 1 1 201809 95941 1 1 201809 95942 1 1 201809 95942 1 1 201809 95945 1 1 201809 95942 1 1 201809 95946 1 1 201809 95943 1 1 201809 95946 1 1 201809 95946 1 13 201809 95946 1 1 201809 95946 1 13 201809 95948 16 201809 95946 1 13 201809 95948 16 201809 95948 21 201809 95948 16 201809 95949 33 201809 95950 2 201809 95951 9 9 201809 95951 6 201809 95951 9 9 201809 95951 6 201809 95951 9 9 201809 95951 6 201809 95955 7 2 201809 95951 6 201809 95955 7 2 201809 95951 6 201809 95955 7 1 201809 95951 1 1 201809 95955 7 2 201809 95951 1 201809 95955 7 1 201809 95951 1 201809 95951 1 201809 95951 1 201809 95951 1 201809 95951 1 201809 95951 1 201809 95951 1 201809 95951 1 201809 95951 1 201809 95951 1 201809 95955 7 1 201809 95955 7 1 201809 95955 7 1 201809 95955 7 1 201809 95956 1 201809 95956 1 201809 95956 1 201809 95956 1 201809 95956 1 201809 95956 1 201809 95967 1 201809 95967 1 201809 95967 1 201809 95967 1 201809 95967 1 201809 95967 1 201809 95977 1 1 201809 95977 7 7 7 201809 95977 1 1 201809 959							1
201809   95919   5   201809   85919   6   201809   95922   4   4   4   4   4   4   4   4   4							0
201809   95922   4   201809   95925   3   3   201809   95925   3   3   201809   95925   3   3   201809   95926   56   56   201809   95926   56   56   201809   95928   8   5   201809   95928   8   5   201809   95928   8   5   201809   95928   8   5   201809   95928   8   5   201809   95932   2   2   3   201809   95934   1   201809   95934   1   201809   95935   7   201809   95935   7   201809   95938   8   8   201809   95938   8   8   201809   95938   8   8   201809   95939   9   201809   95939   9   201809   95939   9   201809   95939   9   201809   95941   1   201809   95941   1   201809   95941   1   201809   95941   1   201809   95941   1   201809   95942   1   201809   95943   1   1   201809   95945   50   201809   95946   1   201809   95946   1   201809   95946   1   201809   95946   1   201809   95946   1   201809   95946   1   201809   95946   1   201809   95946   1   201809   95948   1   201809   95949   3   3   201809   95949   3   3   201809   95949   3   3   201809   95949   3   3   201809   95949   3   3   201809   95949   3   3   201809   95949   3   3   201809   95950   2   201809   95951   9   201809   95951   9   201809   95955   7   7   201809   95955   7   7   201809   95955   7   7   201809   95955   7   7   201809   95955   7   7   201809   95955   7   7   201809   95957   1   201809   95957   1   201809   95959   18   201809   95956   3   201809   95956   3   201809   95956   3   201809   95966   3   201809   95966   3   201809   95966   3   201809   95966   3   201809   95966   3   201809   95966   3   201809   95966   3   201809   95966   3   201809   95966   3   201809   95969   3   3   201809   95969   3   3   201809   95969   3   3   201809   95966   3   201809   95966   3   201809   95969   3   3   201809   95966   3   201809   95966   3   201809   95966   3   201809   95966   3   201809   95966   3   201809   95966   3   201809   95966   3   201809   95966   3   201809   95967   3   201809   95969   3   3   201809   95966   3   201809   95966   3   201809   95967   3   201809   959							1
201809   95925   8   3   201809   95926   5   6   6							0
201809   95926   95   95   95   95   95   95   85   85							0
201809   95928   92   201809   95928   85							6
201809   95932   17   201809   95932   23   23   201809   95934   1   201809   95935   7   201809   95935   7   201809   95935   7   201809   95938   8   201809   95938   8   201809   95939   9   201809   95939   9   201809   95939   9   201809   95941   1   201809   95941   1   201809   95941   1   201809   95942   1   201809   95942   1   201809   95943   1   201809   95945   1   201809   95945   1   201809   95945   50   201809   95946   17   201809   95946   13   201809   95946   17   201809   95946   13   201809   95947   4   201809   95948   21   201809   95948   21   201809   95949   35   201809   95949   33   201809   95949   33   201809   95949   33   201809   95951   9   201809   95951   9   201809   95951   9   201809   95951   9   201809   95955   1   201809   95955   1   201809   95955   1   201809   95955   1   201809   95955   1   201809   95955   1   201809   95956   2   201809   95956   2   201809   95956   2   201809   95957   1   201809   95959   18   201809   95950   2   201809   95955   7   201809   95955   7   201809   95957   1   201809   95959   18   201809   95950   2   201809   95950   2   201809   95955   7   201809   95956   8   201809   95950   8   201809   95956   8   201809   95956   8   201809   95956   8   201809   95956   8   201809   95956   8   201809   95956   8   201809   95956   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95966   8   201809   95966   8   201809   95966   8   201809   95966   8   201809   95966   8   201809   95966   8   201809   95966   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   9							-7
201809   95934   1   201809   95934   1   201809   95935   7   201809   95938   8   8   201809   95938   8   201809   95938   8   201809   95939   9   9   201809   95939   9   9   201809   95941   1   201809   95941   1   201809   95942   1   201809   95942   1   201809   95942   1   201809   95942   1   201809   95945   1   201809   95945   1   201809   95946   1   201809   95946   1   201809   95946   1   201809   95946   1   201809   95946   1   201809   95947   4   201809   95947   4   201809   95948   21   201809   95948   21   201809   95949   33   201809   95950   2   201809   95950   2   201809   95950   2   201809   95951   9   201809   95951   9   201809   95954   18   201809   95955   6   201809   95955   7   201809   95955   7   201809   95959   24   201809   95955   7   201809   95959   18   201809   95959   24   201809   95959   18   201809   95959   24   201809   95959   18   201809   95959   24   201809   95959   18   201809   95959   24   201809   95959   18   201809   95950   2   201809   95950   2   201809   95955   7   201809   95959   18   201809   95959   18   201809   95959   18   201809   95959   18   201809   95950   8   201809   95950   8   201809   95950   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95966   90   201809   95966   8   4   201809   95966   8   4   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   9596							. 6
201809   95935   7   201809   95935   7   201809   95938   8   8   201809   95938   8   8   201809   95939   9   9   201809   95939   9   9   201809   95941   1   201809   95941   1   201809   95942   1   201809   95942   1   201809   95942   1   201809   95942   1   201809   95943   1   201809   95945   50   201809   95946   113   201809   95946   113   201809   95946   113   201809   95948   16   201809   95948   21   201809   95948   21   201809   95948   21   201809   95948   21   201809   95948   21   201809   95949   33   201809   95950   2   201809   95951   9   201809   95951   9   201809   95951   9   201809   95951   9   201809   95955   6   201809   95955   7   201809   95955   6   201809   95955   7   201809   95955   7   201809   95950   8   201809   95950   8   201809   95950   8   201809   95950   8   201809   95950   2   201809   95955   7   201809   95955   7   201809   95955   7   201809   95955   7   201809   95956   8   201809   95956   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95961   6   60   201809   95963   41   201809   95965   5   6   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   201809   95960   8   4   201809   95960   5   201809   95977   1   201809   95977   1   201809   95977   7   20180							0
201809   95938   7   201809   95938   8   8   201809   95939   9   9   201809   95939   9   9   201809   95941   1   1   201809   95941   1   201809   95942   1   201809   95942   1   201809   95942   1   201809   95942   1   201809   95943   1   201809   95945   50   201809   95946   17   201809   95945   50   201809   95946   13   201809   95947   4   201809   95946   13   201809   95947   4   201809   95948   21   201809   95949   33   201809   95949   33   201809   95950   2   201809   95950   2   201809   95950   2   201809   95951   9   201809   95951   6   201809   95954   18   201809   95954   18   201809   95955   18   201809   95955   18   201809   95955   18   201809   95955   18   201809   95955   18   201809   95955   18   201809   95955   19   201809   95955   18   201809   95955   18   201809   95959   24   201809   95959   18   201809   95959   24   201809   95959   18   201809   95950   24   201809   95950   25   201809   95950   26   201809   95950   27   201809   95950   28   201809   95955   18   201809   95950   29   201809   95950   29   201809   95950   20   201809   95950   20   201809   95950   20   201809   95950   20   201809   95950   20   201809   95950   20   201809   95950   20   201809   95960   20   201809   95960   20   201809   95960   20   201809   95960   201809   95970   201809   95970   201809   95977   201809   95977   201809   95977   201809   95977   2018009   95978   201809   95977							0
201809       95939       9         201809       95941       1         201809       95942       1         201809       95942       1         201809       95943       1         201809       95945       50         201809       95946       13         201809       95946       13         201809       95947       4         201809       95948       16         201809       95948       16         201809       95949       35         201809       95949       33         201809       95950       2         201809       95950       2         201809       95951       6         201809       95953       16         201809       95953       16         201809       95953       16         201809       95955       7         201809       95957       1         201809       95957       1         201809       95957       1         201809       95960       8         201809       95961       67         201809       95961 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>							1
201809         95941         1         201809         95942         1           201809         95942         1         1           201809         95945         1         1           201809         95945         43         201809         95945         50           201809         95946         17         201809         95946         13           201809         95947         4         201809         95948         21           201809         95948         16         201809         95948         21           201809         95949         35         201809         95949         33           201809         95959         35         201809         95950         2           201809         95950         2         201809         95950         2         2           201809         95951         6         201809         95953         27         2           201809         95953         16         201809         95953         27         2           201809         95954         13         201809         95953         27         2           201809         95954         13							1
201809   95945   34   201809   95945   50							0
201809       95945       43       201809       95946       13         201809       95946       17       201809       95946       13         201809       95947       4       201809       95947       4         201809       95948       16       201809       95948       21         201809       95949       35       201809       95949       33         201809       95950       2       201809       95950       2         201809       95951       6       201809       95951       9         201809       95953       16       201809       95951       9         201809       95954       13       201809       95954       18         201809       95955       6       201809       95955       7         201809       95957       1       201809       95957       1         201809       95959       24       201809       95959       18         201809       95960       8       201809       95960       8         201809       95961       6       701809       95960       8         201809       95962       7	201809	95942	1	201809	95942	1	0
201809       95946       17       201809       95946       13         201809       95947       4       201809       95947       4         201809       95948       16       201809       95949       33         201809       95949       35       201809       95950       2         201809       95950       2       201809       95950       2         201809       95951       6       201809       95951       9         201809       95953       16       201809       95954       18         201809       95954       13       201809       95954       18         201809       95955       6       201809       95955       7         201809       95957       1       201809       95957       1         201809       95950       8       201809       95950       8         201809       95960       8       201809       95960       8         201809       95961       67       201809       95960       8         201809       95962       7       201809       95963       43         201809       95965       53       <				201809	95943	1	1
201809       95947       4       201809       95947       4         201809       95948       21       201809       95949       33         201809       95950       2       201809       95950       2         201809       95950       2       201809       95950       2         201809       95951       6       201809       95951       9         201809       95953       16       201809       95953       27         201809       95954       13       201809       95954       18         201809       95955       6       201809       95955       7         201809       95957       1       201809       95957       1         201809       95959       24       201809       95959       18         201809       95960       8       201809       95960       8         201809       95961       67       201809       95960       8         201809       95962       7       201809       95962       7         201809       95963       41       201809       95965       56         201809       95965       53       <	201809	95945	43	201809	95945	50	7
201809       95948       16       201809       95948       21         201809       95949       35       201809       95949       33         201809       95950       2       201809       95950       2         201809       95951       6       201809       95951       9         201809       95953       16       201809       95953       27         201809       95954       13       201809       95954       18         201809       95955       6       201809       95955       7         201809       95957       1       201809       95957       1         201809       95959       24       201809       95959       18         201809       95960       8       201809       95950       8         201809       95961       67       201809       95961       60         201809       95962       7       201809       95962       7         201809       95963       41       201809       95963       43         201809       95966       90       201809       95966       84         201809       95969       51	201809	95946	17	201809	95946	13	-4
201809       95949       35       201809       95949       33         201809       95950       2       201809       95950       2         201809       95951       6       201809       95951       9         201809       95953       16       201809       95953       27         201809       95954       13       201809       95954       18         201809       95955       6       201809       95955       7         201809       95957       1       201809       95957       1         201809       95960       8       201809       95959       18         201809       95961       67       201809       95960       8         201809       95961       67       201809       95961       60         201809       95963       41       201809       95962       7         201809       95965       53       201809       95965       56         201809       95966       90       201809       95968       4         201809       95968       4       201809       95968       4         201809       95970       2	201809	95947	4	201809	95947	4	0
201809       95950       2       201809       95950       2         201809       95951       6       201809       95951       9         201809       95953       16       201809       95953       27         201809       95954       13       201809       95953       27         201809       95955       6       201809       95955       7         201809       95957       1       201809       95957       1         201809       95959       24       201809       95959       18         201809       95960       8       201809       95960       8         201809       95961       67       201809       95960       8         201809       95962       7       201809       95960       8         201809       95963       41       201809       95963       43         201809       95965       53       201809       95965       56         201809       95966       90       201809       95968       4         201809       95969       51       201809       95968       4         201809       95970       2	201809	95948	16	201809	95948	21	5
201809       95951       6       201809       95951       9         201809       95953       16       201809       95953       27         201809       95954       18       18         201809       95955       6       201809       95955       7         201809       95957       1       201809       95957       1         201809       95959       24       201809       95959       18         201809       95960       8       201809       95960       8         201809       95961       67       201809       95961       60         201809       95962       7       201809       95962       7         201809       95963       41       201809       95963       43         201809       95965       53       201809       95965       56         201809       95966       90       201809       95966       84         201809       95968       4       201809       95968       4         201809       95969       51       201809       95969       51         201809       95971       14       201809       95971	201809	95949	35	201809	95949	33	-2
201809       95953       16       201809       95953       27         201809       95954       13       201809       95954       18         201809       95955       6       201809       95955       7         201809       95957       1       201809       95957       1         201809       95959       24       201809       95959       18         201809       95960       8       201809       95960       8         201809       95961       67       201809       95961       60         201809       95962       7       201809       95963       43         201809       95963       41       201809       95963       43         201809       95965       53       201809       95965       56         201809       95966       90       201809       95968       4         201809       95969       51       201809       95969       51         201809       95970       2       2       2         201809       95973       38       201809       95973       58         201809       95975       11       201809	201809	95950	2	201809	95950	2	0
201809       95954       13       201809       95954       18         201809       95955       6       201809       95955       7         201809       95957       1       201809       95957       1         201809       95959       24       201809       95959       18         201809       95960       8       201809       95960       8         201809       95961       67       201809       95961       60         201809       95962       7       201809       95962       7         201809       95963       41       201809       95963       43         201809       95965       53       201809       95965       56         201809       95966       90       201809       95968       4         201809       95968       4       201809       95969       51         201809       95970       2       2       2         201809       95971       14       201809       95973       58         201809       95975       11       201809       95975       10         201809       95978       2       2       2<	201809	95951	6	201809	95951	9	3
201809       95955       6       201809       95955       7         201809       95957       1       201809       95957       1         201809       95959       24       201809       95959       18         201809       95960       8       201809       95960       8         201809       95961       67       201809       95961       60         201809       95962       7       201809       95962       7         201809       95963       41       201809       95963       43         201809       95965       53       201809       95965       56         201809       95968       4       201809       95968       4         201809       95969       51       201809       95969       51         201809       95970       2       2       2         201809       95973       80       201809       95973       58         201809       95975       11       201809       95975       10         201809       95978       2       201809       95975       10         201809       95978       1       201809 <t< td=""><td>201809</td><td>95953</td><td></td><td></td><td></td><td>27</td><td>11</td></t<>	201809	95953				27	11
201809       95957       1       201809       95957       1         201809       95959       24       201809       95959       18         201809       95960       8       201809       95960       8         201809       95961       60       8       60         201809       95962       7       201809       95962       7         201809       95963       41       201809       95963       43         201809       95965       53       201809       95965       56         201809       95966       90       201809       95966       84         201809       95969       51       201809       95969       51         201809       95970       2       2       2       2         201809       95971       14       201809       95973       58          201809       95975       11       201809       95975       10          201809       95978       2       2       10 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5</td>							5
201809       95959       18         201809       95960       8         201809       95961       67         201809       95961       60         201809       95962       7         201809       95963       41         201809       95963       43         201809       95965       53         201809       95966       90         201809       95968       4         201809       95969       51         201809       95970       2         201809       95971       14         201809       95973       80         201809       95975       10         201809       95977       10         201809       95978       1							1
201809       95960       8       201809       95960       8         201809       95961       67       201809       95961       60         201809       95962       7       201809       95962       7         201809       95963       41       201809       95963       43         201809       95965       53       201809       95965       56         201809       95966       90       201809       95966       84         201809       95968       4       201809       95968       4         201809       95969       51       201809       95969       51         201809       95970       2       2       2         201809       95971       14       201809       95971       13         201809       95973       80       201809       95973       58         201809       95975       11       201809       95975       10         201809       95978       2       201809       95978       1							0
201809       95961       67       201809       95961       60         201809       95962       7       201809       95962       7         201809       95963       41       201809       95963       43         201809       95965       53       201809       95965       56         201809       95966       90       201809       95966       84         201809       95968       4       201809       95968       4         201809       95969       51       201809       95969       51         201809       95970       2       -       -         201809       95971       14       201809       95971       13         201809       95973       80       201809       95973       58         201809       95975       11       201809       95975       10         201809       95978       2       201809       95978       1							-6
201809       95962       7       201809       95962       7         201809       95963       41       201809       95963       43         201809       95965       53       201809       95965       56         201809       95966       90       201809       95966       84         201809       95968       4       201809       95968       4         201809       95969       51       201809       95969       51         201809       95970       2							0
201809       95963       41       201809       95963       43         201809       95965       53       201809       95965       56         201809       95966       90       201809       95966       84         201809       95968       4       201809       95968       4         201809       95969       51       201809       95969       51         201809       95970       2       -       -         201809       95971       14       201809       95971       13         201809       95973       80       201809       95973       58         201809       95975       11       201809       95975       10         201809       95978       2       201809       95978       1							-7
201809       95965       53       201809       95965       56         201809       95966       90       201809       95966       84         201809       95968       4       201809       95968       4         201809       95969       51       201809       95969       51         201809       95970       2							O
201809       95966       90       201809       95966       84         201809       95968       4       201809       95968       4         201809       95969       51       201809       95969       51         201809       95970       2       -       -         201809       95971       14       201809       95971       13         201809       95973       80       201809       95973       58         201809       95975       11       201809       95975       10         201809       95977       10       201809       95978       1         201809       95978       2       201809       95978       1							2
201809       95968       4       201809       95968       4         201809       95969       51       201809       95969       51         201809       95970       2							3
201809       95969       51       201809       95969       51         201809       95970       2							-6
201809     95970     2     —							0
201809     95971     14     201809     95971     13       201809     95973     80     201809     95973     58       201809     95975     11     201809     95975     10       201809     95977     10     201809     95977     7       201809     95978     2     201809     95978     1					95969	51	0
201809     95973     80     201809     95973     58       201809     95975     11     201809     95975     10       201809     95977     10     201809     95977     7       201809     95978     2     201809     95978     1			<u> </u>	ł			-2
201809     95975     11 201809     95975     10       201809     95977     10 201809     95977     7       201809     95978     2 201809     95978     1							-1
201809     95977     10     201809     95977     7       201809     95978     2     201809     95978     1							-22
201809 95978 2 201809 95978 1							-1
							-3
201809   95979   1					95978	1	-1 -1

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections Rulemaking (R.18-07-005)						Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	95981		201809	95981	1	-2
201809	95982	5	201809	95982	7	
			201809		2	
201809	95986	2	201809	95986	2	(
201809	95987	4				-4
201809	95988	21	201809	95988	18	-3
201809	95991	116	201809	95991	99	-17
201809	95993	84	201809	95993	52	-33
201809	96001	2				-1
201809	96002	4				-4
201809	96003	4				-4
201809	96007	1				-1
201809	96009		201809	96009	1	(
201809	96011		201809	96011	1	(
201809	96013		201809	96013	5	(
201809	96016		201809	96016	1	(
201809	96020	<u> </u>	201809	96020	3	=:
201809	96021	4				-4
201809	96022	1	201809	96022	1	(
			201809		1	:
201809	96035	1				-1
201809	96040		201809	96040	3	1
201809	96055	2				-2
201809	96056		201809	96056	4	-1
201809	96059	1	201809	96059	1	(
201000	25252		201809		2	2
201809	96069		201809	96069	3	
201809	96074		201809	96074	1	(
201809	96080	7	ł			-
201809	96084		201809	96084	1	(
201809	96088		201809	96088	12	(
201809	96090		201809	96090	3	(
	96092		201809	96092	3	(
	96137		201809	96137	4	
201810		4				
201810 201810		1 1				-
201810 201810		2 2				-1
201810		1				-7
201810		2				
201810		1				<u> </u>
201810		3				
201810		2				
201810		1				
201810		1				
201810		1				-
201810		2				-:
201810		1				=
	93201	ł	201810	93201	9	
	93203		201810	93203	54	
	93204		201810	93204	24	
	93206		201810	93206	9	
	93210		201810	93210	38	
	93212		201810	93212	43	
	93219		201810	93219	1	
	93224		201810	93224	1	
	93230		201810	93230	6	
	93234		201810	93234	20	
	93239		201810	93239	2	
	93241		201810	93241	31	
	93242		201810	93242	8	
	93243		201810	93243	6	
	93245		201810	93245	114	

Prior 2018 Disconnections Data*		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
	Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections Rulemaking (R.18-07-005)					Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	93249		201810	93249	2	C
201810	93250	25	201810	93250	26	1
			201810		1	1
201810	93252	2	201810	93252	4	2
201810	93254	2	201810	93254	3	1
201810	93263	48	201810	93263	61	13
201810	93266	4	201810	93266	4	C
201810	93268	50	201810	93268	52	2
			201810		1	1
			201810		1	1
	93280		201810	93280	58	-2
201810	93286	1	201810	93286	2	1
			201810		2	2
	93292		201810	93292	3	2
	93301		201810	93301	79	25
	93304		201810	93304	208	62
	93305		201810	93305	181	26
	93306		201810	93306	227	27
	93307		201810	93307	284	-23
	93308		201810	93308	257	11
	93309		201810	93309	247	-49
	93311		201810	93311	106	12
	93312		201810	93312	131	-15
	93313	+	201810	93313	104	-35
	93314		201810	93314	42	-17
	93401		201810	93401	35	10
201810	93402		201810	93402	11	0
	93405		201810	93405	26	-1
	93420		201810	93420	21	7
201810	93422		201810	93422	81	12
	93426		201810	93426	1	0
	93427		201810 201810	93427	9	2
201810	93428	10		93428		-1
201010	02420		201810	02420	2 4	
	93430 93432		201810	93430 93432	6	-1 -1
	93433		201810	93433	13	-1
201810	93434		201810	93434	13	-1
	93436		201810	93434	15	
	93440		201810	93440	3	1
	93441		201810	93441	1	
	93442		201810	93442	15	-2
	93444		201810	93444	28	5
	93445		201810	93445	7	-3
	93446		201810	93446	100	7
	93449		201810	93449	100	-5
	93450		201810	93450	5	0
	93451		201810	93451	10	0
	93452		201810	93452	1	0
	93453		201810	93453	14	-1
	93454		201810	93454	59	5
	93455		201810	93455	64	6
	93458		201810	93458	59	-25
	93460		201810	93460	8	1
	93461		201810	93461	5	-1
	93463		201810	93463	12	-2
	93465		201810	93465	12	-4
	93516		201810	93516	2	1
	93523		201810	93523	2	-1
	93555		201810	93555	7	-1
	93561		201810	93561	1	0
	93601		201810	93601	9	2
	93602		201810	93602	8	3
	93603		201810	93603	2	

Prior 2018 Disconnections Data* * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	93604		201810	93604	2	-1
201810	93606	2	201810	93606	3	1
204.04.0	02500	_	201810	02600	1	1
	93608		201810 201810	93608	5	0
	93609 93610		201810	93609 93610	9 45	1
	93611		201810	93611	61	37
	93612		201810	93612	112	34
	93614		201810	93614	22	11
	93615		201810	93615	12	3
201810	93616	2	201810	93616	6	4
201810	93618	58	201810	93618	68	10
201810	93619	38	201810	93619	44	6
201810	93620	17	201810	93620	24	7
201810	93621	4	201810	93621	5	1
201810	93622	16	201810	93622	19	3
	93625		201810	93625	14	6
	93626		201810	93626	10	3
	93630		201810	93630	34	6
	93631		201810	93631	38	5
	93635		201810	93635	101	19
H	93636		201810	93636	13	7
	93637		201810	93637	68	15
	93638	+	201810	93638	87	-15
H	93640 93641		201810	93640 93641	13	
	93643		201810	93643	11	2
	93644	5		33043	11	-5
H	93645		201810	93645	1	0
	93646		201810	93646	16	0
	93647		201810	93647	36	-7
	93648		201810	93648	41	6
201810	93650	12	201810	93650	14	2
			201810	93651	1	1
201810	93652	1	201810	93652	2	1
201810	93653	5	201810	93653	4	-1
201810	93654	83	201810	93654	81	-2
H	93656	+	201810	93656	17	1
	93657		201810	93657	82	7
	93660		201810	93660	7	-2
	93662		201810	93662	71	-2
	93665		201810 201810	93665	3	0
	93666		201810	93666	1	-1
	93667 93668		201810	93667 93668	8	2
	93673		201810	93673	2	
	93675		201810	93675	12	1
	93701		201810	93701	87	28
	93702		201810	93702	137	23
	93703		201810	93703	132	48
	93704		201810	93704	93	26
201810	93705	117	201810	93705	149	32
201810	93706	109	201810	93706	125	16
	93710		201810	93710	105	9
	93711		201810	93711	93	14
	93720		201810	93720	80	-23
	93721		201810	93721	29	2
	93722		201810	93722	249	-28
	93723		201810	93723	22	-2
	93725		201810	93725	54	-5
	93726		201810	93726	161	-73
201810	93727	331	201810	93727	220	-111
	93728	404	201810	93728	58	-43

Prior 2018 Disconnections Data*		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections Rulemaking (R.18-07-005)					Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201810	93737	8	201810	93737	5	-3
201810	93901	25	201810	93901	40	15
201810	93905		201810	93905	50	8
201810	93906		201810	93906	83	3
	93907		201810	93907	28	-2
201810	93908		201810	93908	15	1
201810	93921		201810	93921	1	0
201810	93923		201810 201810	93923	10	3
201810 201810	93924 93925		201810	93924 93925	4	1
201810	93926		201810	93926	8	-1
201810	93927		201810	93927	10	
201810	93930		201810	93930	24	-2
201810	93932		201810	93932	1	0
201810	93933		201810	93933	36	5
201810	93940	34	201810	93940	38	4
201810	93950		201810	93950	21	-2
201810	93953	3	201810	93953	4	1
201810	93954		201810	93954	1	C
201810	93955	41	201810	93955	31	-10
201810	93960		201810	93960	11	-4
201810	93962	3	201810	93962	2	-1
201810	94002		201810	94002	16	5
201810	94005	3		94005	5	2
201810	94010		201810	94010	23	6
201810	94014		201810	94014	39	10
201810	94015		201810	94015	75	16
201810	94018		201810	94018	9	0
201810 201810	94019 94020		201810	94019 94020	12	1
201810	94020		201810	94020	6	2
201810	94024		201810	94024	8	
201810	94025		201810	94025	17	4
201810	94027		201810	94027	6	0
201810	94028		201810	94028	1	0
201810	94030		201810	94030	13	2
201810	94037	4	201810	94037	5	1
201810	94038	3	201810	94038	3	C
201810	94040	27	201810	94040	34	7
201810	94041	11	201810	94041	14	3
201810	94043		201810	94043	27	6
201810	94044		201810	94044	56	11
201810	94060		201810	94060	1	0
201810	94061		201810	94061	1	0
	94062		201810	94062	2	-3
201810	94063	1		04000		-1
201810 201810	94066 94070		201810 201810	94066 94070	50	15
201810	94070		201810	94070	55	8
201810	94085		201810	94085	15	5
	94086		201810	94086	34	9
201810	94087		201810	94087	34	7
201810	94089		201810	94089	13	-1
	94102		201810	94102	35	9
201810	94103		201810	94103	54	16
	94105		201810	94105	44	13
	94107		201810	94107	51	g
	94108		201810	94108	7	2
201810	94109	54	201810	94109	61	7
201810	94110	62	201810	94110	61	-1
201810	94111	1				-1
	94112		201810	94112	54	1
201810	94114		201810	94114	34	4
201810	94115	35	201810	94115	40	E)

*Provided to TURN on 7/23/19 in TURN_00: Rulemaking (R.18-07-005)  Date (YYYYMM)  Zip Code  (A)  (B)  201810  94116  201810  94117  201810  94118  201810  94121  201810  94122  201810  94124  201810  94127  201810  94127  201810  94129  201810  94131  201810  94131  201810  94131  201810  94133  201810  94134  201810  94134  201810  94134  201810  94130  201810  94134  201810  94130  201810  94401  201810  94401  201810  94401  201810  94402  201810  94404  201810  94404  201810  94505  201810  94501  201810  94505  201810  94506  201810  94507  201810  94507  201810  94511  201810  94511  201810  94514  201810  94514  201810  94515  201810  94517  201810  94518  201810  94517  201810  94518  201810  94518  201810  94518  201810  94518  201810  94518  201810  94518  201810  94518  201810  94520  201810  94521  201810  94531  201810  94533  201810  94534  201810  94534  201810  94544	2-Q01Supp03 in the Disconnections				
Date (YYYYMM)         Zip Code           (A)         (B)           201810         94116           201810         94117           201810         94118           201810         94121           201810         94122           201810         94123           201810         94124           201810         94127           201810         94131           201810         94132           201810         94133           201810         94134           201810         94134           201810         94134           201810         94134           201810         94303           201810         94401           201810         94401           201810         94402           201810         94403           201810         94404           201810         94404           201810         94503           201810         94503           201810         94506           201810         94506           201810         94507           201810         94509           201810         94514		1		Data and Prior Data	
201810         94116           201810         94117           201810         94118           201810         94121           201810         94122           201810         94123           201810         94124           201810         94127           201810         94129           201810         94131           201810         94132           201810         94133           201810         94134           201810         94303           201810         94305           201810         94305           201810         94305           201810         94401           201810         94402           201810         94403           201810         94404           201810         94403           201810         94503           201810         94503           201810         94504           201810         94505           201810         94506           201810         94507           201810         94506           201810         9451           201810         9451	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
201810         94117           201810         94118           201810         94121           201810         94122           201810         94123           201810         94124           201810         94127           201810         94131           201810         94132           201810         94133           201810         94134           201810         94138           201810         94303           201810         94303           201810         94305           201810         94401           201810         94401           201810         94402           201810         94403           201810         94404           201810         94503           201810         94503           201810         94504           201810         94505           201810         94506           201810         94506           201810         94507           201810         94509           201810         94510           201810         94511           201810         94514 <th>(C)</th> <th>(D)</th> <th>(E)</th> <th>(F)</th> <th>(G) = (F) - (C)</th>	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201810         94118           201810         94121           201810         94122           201810         94123           201810         94124           201810         94127           201810         94131           201810         94131           201810         94133           201810         94134           201810         94138           201810         94303           201810         94303           201810         94401           201810         94402           201810         94402           201810         94403           201810         94404           201810         94503           201810         94504           201810         94505           201810         94506           201810         94506           201810         94507           201810         94509           201810         94509           201810         9451           201810         9451           201810         9451           201810         9451           201810         9451	21	201810	94116	23	2
201810         94121           201810         94122           201810         94123           201810         94124           201810         94127           201810         94129           201810         94131           201810         94132           201810         94133           201810         94134           201810         94303           201810         94303           201810         94401           201810         94401           201810         94402           201810         94403           201810         94403           201810         94404           201810         94503           201810         94503           201810         94504           201810         94505           201810         94506           201810         94507           201810         94506           201810         94507           201810         94509           201810         94511           201810         94512           201810         94513           201810         94514 <td>52</td> <td>201810</td> <td>94117</td> <td>54</td> <td>2</td>	52	201810	94117	54	2
201810         94122           201810         94123           201810         94124           201810         94127           201810         94129           201810         94131           201810         94133           201810         94133           201810         94134           201810         94158           201810         94303           201810         94305           201810         94401           201810         94402           201810         94403           201810         94404           201810         94501           201810         94501           201810         94503           201810         94504           201810         94505           201810         94506           201810         94507           201810         94507           201810         94509           201810         94509           201810         94510           201810         94511           201810         94513           201810         94514           201810         94514 <td>31</td> <td>201810</td> <td>94118</td> <td>30</td> <td>-1</td>	31	201810	94118	30	-1
201810         94123           201810         94124           201810         94127           201810         94129           201810         94131           201810         94132           201810         94133           201810         94134           201810         94158           201810         94303           201810         94401           201810         94402           201810         94403           201810         94403           201810         94403           201810         94501           201810         94503           201810         94503           201810         94503           201810         94503           201810         94504           201810         94505           201810         94507           201810         94507           201810         94509           201810         94509           201810         94510           201810         94511           201810         94512           201810         94513           201810         94514 <td></td> <td>201810</td> <td>94121</td> <td>45</td> <td>2</td>		201810	94121	45	2
201810         94124           201810         94127           201810         94129           201810         94131           201810         94132           201810         94133           201810         94134           201810         94158           201810         94303           201810         94401           201810         94402           201810         94402           201810         94403           201810         94404           201810         94501           201810         94503           201810         94503           201810         94503           201810         94504           201810         94505           201810         94507           201810         94507           201810         94509           201810         94509           201810         94510           201810         94511           201810         94513           201810         94514           201810         94514           201810         94518           201810         94518 <td>55</td> <td>201810</td> <td>94122</td> <td>51</td> <td>-2</td>	55	201810	94122	51	-2
201810         94127           201810         94129           201810         94131           201810         94132           201810         94133           201810         94134           201810         94158           201810         94303           201810         94401           201810         94402           201810         94402           201810         94403           201810         94503           201810         94501           201810         94503           201810         94503           201810         94505           201810         94505           201810         94507           201810         94507           201810         94509           201810         94510           201810         94511           201810         94513           201810         94514           201810         94514           201810         94518           201810         94518           201810         94520           201810         94521           201810         94522 <td>17</td> <td>201810</td> <td>94123</td> <td>18</td> <td>1</td>	17	201810	94123	18	1
201810         94129           201810         94131           201810         94132           201810         94133           201810         94134           201810         94158           201810         94303           201810         94401           201810         94402           201810         94403           201810         94403           201810         94501           201810         94503           201810         94503           201810         94505           201810         94506           201810         94505           201810         94506           201810         94507           201810         94509           201810         94510           201810         94511           201810         94513           201810         94514           201810         94515           201810         94518           201810         94518           201810         94520           201810         94521           201810         94522           201810         94523 <td>74</td> <td>201810</td> <td>94124</td> <td>83</td> <td>g</td>	74	201810	94124	83	g
201810         94131           201810         94132           201810         94133           201810         94134           201810         94158           201810         94303           201810         94305           201810         94401           201810         94402           201810         94403           201810         94504           201810         94501           201810         94503           201810         94505           201810         94506           201810         94507           201810         94507           201810         94506           201810         94507           201810         94510           201810         94513           201810         94513           201810         94514           201810         94515           201810         94518           201810         94518           201810         94518           201810         94520           201810         94521           201810         94522           201810         94523 <td></td> <td>201810</td> <td>94127</td> <td>12</td> <td>3</td>		201810	94127	12	3
201810         94132           201810         94133           201810         94134           201810         94158           201810         94303           201810         94305           201810         94401           201810         94402           201810         94403           201810         94501           201810         94503           201810         94505           201810         94506           201810         94507           201810         94507           201810         94509           201810         94510           201810         94511           201810         94513           201810         94513           201810         94514           201810         94515           201810         94518           201810         94518           201810         94518           201810         94519           201810         94520           201810         94521           201810         94522           201810         94523           201810         94524 <td>1</td> <td></td> <td></td> <td></td> <td>-1</td>	1				-1
201810         94133           201810         94134           201810         94158           201810         94303           201810         94305           201810         94401           201810         94402           201810         94403           201810         94501           201810         94503           201810         94505           201810         94506           201810         94507           201810         94507           201810         94509           201810         94510           201810         94511           201810         94513           201810         94514           201810         94515           201810         94515           201810         94518           201810         94518           201810         94519           201810         94520           201810         94521           201810         94521           201810         94522           201810         94523           201810         94534           201810         94534 <td></td> <td>201810</td> <td>94131</td> <td>29</td> <td>-5</td>		201810	94131	29	-5
201810         94134           201810         94158           201810         94303           201810         94305           201810         94401           201810         94402           201810         94403           201810         94404           201810         94501           201810         94505           201810         94506           201810         94507           201810         94509           201810         94510           201810         94511           201810         94513           201810         94513           201810         94514           201810         94515           201810         94517           201810         94518           201810         94519           201810         94518           201810         94520           201810         94521           201810         94522           201810         94523           201810         94524           201810         94534           201810         94534           201810         94534 <td></td> <td>201810</td> <td>94132</td> <td>27</td> <td>3</td>		201810	94132	27	3
201810         94158           201810         94303           201810         94305           201810         94401           201810         94402           201810         94403           201810         94404           201810         94501           201810         94505           201810         94506           201810         94507           201810         94509           201810         94510           201810         94511           201810         94513           201810         94513           201810         94514           201810         94515           201810         94517           201810         94518           201810         94518           201810         94519           201810         94520           201810         94521           201810         94522           201810         94523           201810         94530           201810         94531           201810         94534           201810         94534           201810         94534 <td></td> <td>201810</td> <td>94133</td> <td>16</td> <td>-5</td>		201810	94133	16	-5
201810         94303           201810         94305           201810         94401           201810         94402           201810         94403           201810         94404           201810         94501           201810         94503           201810         94505           201810         94506           201810         94507           201810         94509           201810         94510           201810         94511           201810         94513           201810         94514           201810         94515           201810         94515           201810         94518           201810         94518           201810         94519           201810         94520           201810         94521           201810         94523           201810         94524           201810         94525           201810         94533           201810         94534           201810         94536           201810         94536           201810         94538 <td></td> <td>201810</td> <td>94134</td> <td>23</td> <td>(</td>		201810	94134	23	(
201810         94305           201810         94401           201810         94402           201810         94403           201810         94404           201810         94501           201810         94503           201810         94505           201810         94506           201810         94507           201810         94509           201810         94510           201810         94511           201810         94513           201810         94514           201810         94515           201810         94517           201810         94518           201810         94518           201810         94518           201810         94520           201810         94521           201810         94523           201810         94524           201810         94533           201810         94534           201810         94534           201810         94536           201810         94538           201810         94538           201810         94534 <td></td> <td>201810</td> <td>94158</td> <td>13</td> <td>-6</td>		201810	94158	13	-6
201810         94401           201810         94402           201810         94403           201810         94404           201810         94501           201810         94503           201810         94505           201810         94506           201810         94507           201810         94509           201810         94510           201810         94511           201810         94513           201810         94514           201810         94515           201810         94517           201810         94518           201810         94518           201810         94520           201810         94521           201810         94521           201810         94523           201810         94525           201810         94530           201810         94531           201810         94533           201810         94534           201810         94536           201810         94538           201810         94538           201810         94544 <td></td> <td>201810</td> <td>94303</td> <td>38</td> <td>(</td>		201810	94303	38	(
201810         94402           201810         94403           201810         94404           201810         94501           201810         94503           201810         94505           201810         94506           201810         94507           201810         94509           201810         94510           201810         94511           201810         94513           201810         94514           201810         94515           201810         94517           201810         94518           201810         94518           201810         94520           201810         94521           201810         94523           201810         94523           201810         94526           201810         94530           201810         94531           201810         94533           201810         94534           201810         94534           201810         94536           201810         94538           201810         94534           201810         94544 <td></td> <td>201810</td> <td>94305</td> <td>1</td> <td>(</td>		201810	94305	1	(
201810         94403           201810         94404           201810         94501           201810         94503           201810         94505           201810         94506           201810         94507           201810         94509           201810         94510           201810         94511           201810         94513           201810         94514           201810         94515           201810         94517           201810         94518           201810         94519           201810         94520           201810         94521           201810         94523           201810         94525           201810         94526           201810         94530           201810         94531           201810         94533           201810         94534           201810         94536           201810         94538           201810         94538           201810         94541           201810         94542           201810         94544 <td></td> <td>201810</td> <td>94401</td> <td>35</td> <td>3</td>		201810	94401	35	3
201810         94404           201810         94501           201810         94503           201810         94505           201810         94506           201810         94507           201810         94509           201810         94510           201810         94511           201810         94513           201810         94514           201810         94515           201810         94517           201810         94518           201810         94519           201810         94520           201810         94521           201810         94523           201810         94523           201810         94526           201810         94530           201810         94531           201810         94533           201810         94534           201810         94536           201810         94538           201810         94538           201810         94541           201810         94542           201810         94544           201810         94545 <td></td> <td>201810</td> <td>94402</td> <td>21</td> <td>- (</td>		201810	94402	21	- (
201810         94501           201810         94503           201810         94505           201810         94506           201810         94507           201810         94509           201810         94510           201810         94511           201810         94513           201810         94514           201810         94515           201810         94517           201810         94518           201810         94519           201810         94520           201810         94521           201810         94523           201810         94523           201810         94526           201810         94530           201810         94531           201810         94533           201810         94534           201810         94534           201810         94538           201810         94538           201810         94541           201810         94542           201810         94544           201810         94545           201810         94545 <td></td> <td>201810</td> <td>94403</td> <td>33</td> <td>-10</td>		201810	94403	33	-10
201810         94503           201810         94505           201810         94506           201810         94507           201810         94509           201810         94510           201810         94511           201810         94513           201810         94514           201810         94515           201810         94517           201810         94518           201810         94519           201810         94520           201810         94521           201810         94523           201810         94523           201810         94530           201810         94530           201810         94531           201810         94533           201810         94534           201810         94534           201810         94538           201810         94538           201810         94541           201810         94542           201810         94542           201810         94544           201810         94545           201810         94546 <td></td> <td>201810</td> <td>94404</td> <td>30</td> <td>-11</td>		201810	94404	30	-11
201810         94505           201810         94506           201810         94507           201810         94509           201810         94510           201810         94511           201810         94513           201810         94514           201810         94515           201810         94517           201810         94518           201810         94519           201810         94520           201810         94521           201810         94523           201810         94525           201810         94530           201810         94530           201810         94531           201810         94533           201810         94534           201810         94534           201810         94538           201810         94538           201810         94543           201810         94541           201810         94542           201810         94542           201810         94545           201810         94545           201810         94546 <td></td> <td>201810</td> <td>94501</td> <td>5</td> <td>(</td>		201810	94501	5	(
201810         94506           201810         94507           201810         94509           201810         94510           201810         94511           201810         94513           201810         94514           201810         94515           201810         94517           201810         94518           201810         94519           201810         94520           201810         94521           201810         94523           201810         94523           201810         94530           201810         94530           201810         94531           201810         94533           201810         94534           201810         94534           201810         94538           201810         94538           201810         94543           201810         94541           201810         94542           201810         94544           201810         94545           201810         94546           201810         94546           201810         94546 <td></td> <td>201810</td> <td>94503</td> <td>24</td> <td>15</td>		201810	94503	24	15
201810         94507           201810         94509           201810         94510           201810         94511           201810         94513           201810         94514           201810         94515           201810         94517           201810         94518           201810         94519           201810         94520           201810         94521           201810         94523           201810         94525           201810         94530           201810         94530           201810         94531           201810         94533           201810         94534           201810         94534           201810         94538           201810         94538           201810         94543           201810         94541           201810         94542           201810         94544           201810         94545           201810         94546           201810         94546           201810         94546           201810         94548 <td></td> <td>201810</td> <td>94505 94506</td> <td>18</td> <td>5</td>		201810	94505 94506	18	5
201810         94509           201810         94510           201810         94511           201810         94513           201810         94514           201810         94515           201810         94517           201810         94518           201810         94519           201810         94520           201810         94521           201810         94523           201810         94525           201810         94530           201810         94530           201810         94531           201810         94533           201810         94534           201810         94534           201810         94538           201810         94538           201810         94543           201810         94541           201810         94542           201810         94544           201810         94545           201810         94546           201810         94546           201810         94548           201810         94548           201810         94548 <td></td> <td>201810</td> <td>94507</td> <td>16</td> <td><u> </u></td>		201810	94507	16	<u> </u>
201810         94510           201810         94511           201810         94513           201810         94514           201810         94515           201810         94517           201810         94518           201810         94519           201810         94520           201810         94521           201810         94523           201810         94525           201810         94526           201810         94530           201810         94531           201810         94533           201810         94534           201810         94534           201810         94536           201810         94538           201810         94538           201810         94543           201810         94541           201810         94542           201810         94544           201810         94545           201810         94546           201810         94546           201810         94548           201810         94548           201810         94548 <td></td> <td>201810</td> <td>94509</td> <td>249</td> <td>73</td>		201810	94509	249	73
201810         94511           201810         94513           201810         94514           201810         94515           201810         94517           201810         94518           201810         94519           201810         94520           201810         94521           201810         94523           201810         94525           201810         94526           201810         94530           201810         94531           201810         94533           201810         94534           201810         94536           201810         94538           201810         94538           201810         94543           201810         94541           201810         94542           201810         94544           201810         94545           201810         94546           201810         94546           201810         94547           201810         94548           201810         94548           201810         94548		201810	94510	48	16
201810         94513           201810         94514           201810         94515           201810         94517           201810         94518           201810         94519           201810         94520           201810         94521           201810         94523           201810         94525           201810         94526           201810         94530           201810         94531           201810         94533           201810         94534           201810         94536           201810         94538           201810         94538           201810         94543           201810         94541           201810         94542           201810         94544           201810         94545           201810         94545           201810         94546           201810         94546           201810         94548           201810         94548           201810         94548		201810	94511	8	2
201810         94514           201810         94515           201810         94517           201810         94518           201810         94519           201810         94520           201810         94521           201810         94523           201810         94525           201810         94526           201810         94530           201810         94531           201810         94533           201810         94534           201810         94534           201810         94538           201810         94538           201810         94539           201810         94541           201810         94542           201810         94544           201810         94545           201810         94546           201810         94546           201810         94548           201810         94548           201810         94548           201810         94549		201810	94513	90	26
201810         94515           201810         94517           201810         94518           201810         94519           201810         94520           201810         94521           201810         94523           201810         94525           201810         94526           201810         94530           201810         94531           201810         94533           201810         94534           201810         94534           201810         94536           201810         94538           201810         94538           201810         94541           201810         94542           201810         94544           201810         94545           201810         94546           201810         94546           201810         94547           201810         94548           201810         94548           201810         94548           201810         94549		201810	94514	1	
201810         94517           201810         94518           201810         94519           201810         94520           201810         94521           201810         94523           201810         94525           201810         94526           201810         94530           201810         94531           201810         94533           201810         94534           201810         94534           201810         94536           201810         94538           201810         94539           201810         94541           201810         94542           201810         94544           201810         94545           201810         94546           201810         94547           201810         94548           201810         94548           201810         94548           201810         94549		201810	94515	2	0
201810         94518           201810         94519           201810         94520           201810         94521           201810         94523           201810         94525           201810         94526           201810         94530           201810         94531           201810         94533           201810         94534           201810         94534           201810         94536           201810         94538           201810         94539           201810         94541           201810         94542           201810         94544           201810         94545           201810         94546           201810         94547           201810         94548           201810         94548           201810         94549		201810	94517	8	7
201810         94519           201810         94520           201810         94521           201810         94523           201810         94525           201810         94526           201810         94530           201810         94531           201810         94533           201810         94534           201810         94534           201810         94536           201810         94538           201810         94539           201810         94541           201810         94542           201810         94544           201810         94545           201810         94546           201810         94547           201810         94548           201810         94548           201810         94549		201810	94518	38	16
201810         94520           201810         94521           201810         94523           201810         94525           201810         94526           201810         94530           201810         94531           201810         94533           201810         94534           201810         94534           201810         94536           201810         94538           201810         94539           201810         94541           201810         94542           201810         94544           201810         94545           201810         94546           201810         94547           201810         94548           201810         94548           201810         94549		201810	94519	33	16
201810         94523           201810         94525           201810         94526           201810         94530           201810         94531           201810         94533           201810         94534           201810         94536           201810         94538           201810         94539           201810         94541           201810         94542           201810         94544           201810         94545           201810         94546           201810         94547           201810         94548           201810         94549		201810	94520	83	16
201810         94525           201810         94526           201810         94530           201810         94531           201810         94533           201810         94534           201810         94536           201810         94538           201810         94539           201810         94541           201810         94542           201810         94544           201810         94545           201810         94546           201810         94547           201810         94548           201810         94549	58	201810	94521	74	16
201810         94526           201810         94530           201810         94531           201810         94533           201810         94534           201810         94536           201810         94538           201810         94539           201810         94541           201810         94542           201810         94544           201810         94545           201810         94545           201810         94546           201810         94547           201810         94548           201810         94549	52	201810	94523	65	13
201810         94530           201810         94531           201810         94533           201810         94534           201810         94536           201810         94538           201810         94539           201810         94541           201810         94542           201810         94544           201810         94545           201810         94545           201810         94546           201810         94547           201810         94548           201810         94549	5	201810	94525	6	1
201810         94531           201810         94533           201810         94534           201810         94536           201810         94538           201810         94539           201810         94541           201810         94542           201810         94544           201810         94545           201810         94545           201810         94546           201810         94547           201810         94548           201810         94549	15	201810	94526	19	4
201810         94533           201810         94534           201810         94536           201810         94538           201810         94539           201810         94541           201810         94542           201810         94542           201810         94544           201810         94545           201810         94546           201810         94547           201810         94548           201810         94549	6	201810	94530	14	8
201810     94534       201810     94536       201810     94538       201810     94539       201810     94541       201810     94542       201810     94544       201810     94545       201810     94546       201810     94547       201810     94548       201810     94549	80	201810	94531	105	25
201810     94536       201810     94538       201810     94539       201810     94541       201810     94542       201810     94544       201810     94545       201810     94546       201810     94547       201810     94548       201810     94549	124	201810	94533	176	52
201810         94538           201810         94539           201810         94541           201810         94542           201810         94544           201810         94545           201810         94545           201810         94546           201810         94547           201810         94548           201810         94549	27	201810	94534	44	17
201810     94539       201810     94541       201810     94542       201810     94544       201810     94545       201810     94546       201810     94547       201810     94548       201810     94549		201810	94536	77	25
201810     94541       201810     94542       201810     94544       201810     94545       201810     94546       201810     94547       201810     94548       201810     94549		201810	94538	72	7
201810     94542       201810     94544       201810     94545       201810     94546       201810     94547       201810     94548       201810     94549		201810	94539	10	-1
201810     94544       201810     94545       201810     94546       201810     94547       201810     94548       201810     94549		201810	94541	123	28
201810     94545       201810     94546       201810     94547       201810     94548       201810     94549		201810	94542	35	8
201810     94546       201810     94547       201810     94548       201810     94549		201810	94544	125	26
201810     94547       201810     94548       201810     94549		201810	94545	48	4
201810     94548       201810     94549		201810	94546	39	4
201810 94549		201810	94547	22	7
		201810	94548	1	C
201910 104550		201810	94549	18	(
		201810	94550	55	14
201810 94551		201810	94551	62	8
201810 94552		201810	94552	6	(
201810 94553		201810	94553	81	10
201810 94555		201810	94555	22	(
201810 94556		201810	94556	7	(
201810 94558		201810	94558	2	-1
201810 94559	2		0.45.66		-2
201810 94560 201810 94561		201810	94560 94561	56 44	-1 -6

Prior 2018 Disconnections Data* * Provided to TURN on 7/23/19 in TURN_002-Q015upp03 in the Disconnections			Corre	cted 2018 D	Difference Between Corrected		
* Provided to TURN on 7 Rulemaking (R.18-07-00!		01Supp03 in the Disconnections				Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections		
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)	
201810	94563		201810	94563	5		
201810	94564	ł	201810	94564	18	:	
201810	94565		201810	94565	191	-2	
201810	94566	ł	201810	94566	49	!	
201810	94568		201810	94568	70	1	
201810	94571		201810	94571	13 17		
201810 201810	94572 94573		201810 201810	94572 94573	17		
201810	94574		201810	94574	1		
201810	94577		201810	94577	53	1	
201810	94578		201810	94578	102	-:	
201810	94579		201810	94579	9	-	
201810	94580		201810	94580	40	-10	
201810	94582		201810	94582	41		
201810	94583		201810	94583	40	-14	
201810	94585		201810	94585	82		
201810	94586	i	201810	94586	2	(	
201810	94587		201810	94587	84	-2:	
201810	94588	30	201810	94588	24	-1	
201810	94589		201810	94589	72	19	
201810	94590		201810	94590	106	1	
201810	94591		201810	94591	140	-13	
201810	94595	i	201810	94595	6	1	
201810	94596	ł	201810	94596	46	-18	
201810	94597		201810	94597	43	-20	
201810	94598		201810	94598	24	-1	
201810	94599	5		94599	4	=	
201810	94601		201810	94601	101	1.	
201810	94602		201810	94602	51	-	
201810 201810	94603 94605		201810 201810	94603 94605	81 121	-!	
201810	94606		201810	94606	59	-1: -1:	
201810	94607		201810	94607	86	-1.	
201810	94608		201810	94608	84	-	
201810	94609		201810	94609	31	-	
201810	94610		201810	94610	34	-!	
201810	94611		201810	94611	43	-!	
201810	94612		201810	94612	38	-12	
201810	94618	18	201810	94618	13	-!	
201810	94619	64	201810	94619	57	-7	
201810	94621	134	201810	94621	102	-32	
201810	94702		201810	94702	26	-{	
201810	94703		201810	94703	23	-12	
201810	94704		201810	94704	41	-7	
201810	94705		201810	94705	13	(	
201810	94706		201810	94706	20	-2	
201810	94707		201810	94707	4	-{	
201810	94708		201810	94708	11	=	
201810	94709		201810	94709	16		
201810 201810	94710 94801		201810 201810	94710 94801	14 78	-(	
201810	94801		201810	94801	35	<u> </u>	
201810	94804		201810	94803	78	-2	
201810	94805		201810	94805	16	-2	
201810	94806		201810	94806	124	-6	
201810	94901		201810	94901	32		
201810	94903		201810	94903	41	1	
201810	94904		201810	94904	8		
	94920		201810	94920	10		
201810	94923		201810	94923	2		
201810	94924		201810	94924	2		
	94925		201810	94925	12		
201810	94928		201810	94928	98	2:	
201810	94930	5	201810	94930	3	-3	

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections			Corre	cted 2018 D	Difference Between Corrected		
* Provided to TURN on 7 Rulemaking (R.18-07-00		1Supp03 in the Disconnections				Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections		
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)	
	94931		201810	94931	15	0	
201810	94933	1	201810	94933	3	2	
201810	94938	1				-1	
201810	94939	16	201810	94939	19	3	
201810	94940	1	201810	94940	1	0	
201810	94941	20	201810	94941	16	-4	
201810	94945		201810	94945	18	4	
201810	94946	2	201810	94946	2	0	
201810	94947	38	201810	94947	28	-10	
201810	94949		201810	94949	31	-2	
201810	94951	3	201810	94951	3	O	
201810	94952		201810	94952	46	6	
201810	94954		201810	94954	36	-11	
201810	94957		201810	94957	4	-1	
201810	94960		201810	94960	16	-5	
201810	94965		201810	94965	29	-6	
201810	94970		201810	94970	1	-1	
201810	94971		201810	94971	1	0	
201810	94973		201810	94973	1	0	
201810	95002		201810	95002	5	0	
201810	95003		201810	95003	22	10	
201810	95004		201810	95004	5	0	
201810	95005		201810	95005	11	6	
201810	95006		201810	95006	9	1	
201810	95007		201810	95007	1	-1	
201810	95008		201810	95008	62	20	
201810	95010 95012		201810	95010 95012	15	6	
201810			201810		8	-3 6	
201810 201810	95014 95018		201810	95014 95018	38		
201810	95019		201810	95018	5	1	
201810	95020		201810	95020	104	23	
201810	95023		201810	95023	64	-3	
201810	95030		201810	95030	9		
201810	95032		201810	95032	32	2	
201810	95033		201810	95033	9	0	
201810	95035		201810	95035	77	13	
201810	95037		201810	95037	62	13	
201810	95039		201810	95039	3	1	
	95043		201810	95043	2	0	
201810	95045		201810	95045	6	-3	
201810	95046		201810	95046	4	0	
201810	95050	7				-7	
	95051	5				<i>-</i> 5	
	95054		201810	95054	1	-3	
	95060		201810	95060	66	0	
	95062		201810	95062	40	-12	
	95064		201810	95064	1	0	
201810	95065	6	201810	95065	8	2	
201810	95066	14	201810	95066	3	-11	
	95070		201810	95070	20	2	
201810	95073	15	201810	95073	9	-6	
201810	95076	81	201810	95076	67	-14	
201810	95110		201810	95110	31	8	
201810	95111	45	201810	95111	65	20	
	95112		201810	95112	102	-3	
201810	95113	13	201810	95113	14	1	
201810	95116		201810	95116	70	10	
	95117		201810	95117	64	5	
	95118		201810	95118	34	7	
	95119		201810	95119	7	3	
	95120		201810	95120	14	5	
	95121		201810	95121	45	9	
201810	95122	82	201810	95122	77	-5	

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
		01Supp03 in the Disconnections				Data and Prior Data
Rulemaking (R.18-07-005  Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	2000 0000 2000
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201810	95123		201810	95123	96	-4
201810	95124	<del>-</del>	201810	95124	34	-9
201810	95125	71	201810	95125	69	-2
201810	95126	87	201810	95126	64	-23
201810	95127	90	201810	95127	77	-13
201810	95128	78	201810	95128	41	-37
201810	95129		201810	95129	41	-15
201810	95130		201810	95130	8	-12
201810	95131		201810	95131	19	-3
201810	95132		201810	95132	32	-13
201810	95133		201810	95133	27	-11
201810	95134		201810	95134	46	-27
201810	95135		201810	95135		1
201810	95136 95138		201810 201810	95136 95138	55 16	-41 -6
201810	95139	-	201810	95139	5	-2
201810	95139		201810	95139	1	-2
201810	95148		201810	95148	43	-19
201810	95202		201810	95202	43	10
201810	95203		201810	95203	68	17
201810	95204		201810	95204	83	23
201810	95205		201810	95205	123	27
201810	95206		201810	95206	134	13
201810	95207	175	201810	95207	178	3
201810	95209	83	201810	95209	93	10
201810	95210	136	201810	95210	109	-27
201810	95212	48	201810	95212	42	-6
201810	95215	54	201810	95215	48	-6
201810	95219	-	201810	95219	105	-27
201810	95220		201810	95220	16	7
201810	95222		201810	95222	13	0
201810	95223		201810	95223	6	0
201810	95224		201810	95224	3	1
201810	95225		201810	95225	10	1
201810	95228		201810	95228 95231	14 7	0 -1
201810	95231	8	201810 201810	95231	2	2
201810	95236	5	201810	95236	6	1
201810	95237		201810	95237	9	4
201810	95240		201810	95240	13	I .
201810	95242	-	201810	95242	9	
201810	95245		201810	95245	3	0
201810	95246	2	201810	95246	2	0
201810	95247	7	201810	95247	6	-1
201810	95249	12	201810	95249	12	0
201810	95251		201810	95251	2	0
201810	95252	15	201810	95252	14	-1
			201810		4	4
201810	95255		201810	95255	3	0
201810	95258		201810	95258	8	1
201810	95301	51	201810	95301	65	14
204040	05304		201810	05204	2	2
201810	95304		201810	95304	35	5
201810 201810	95306 95307		201810 201810	95306 95307	6	1 2
201810	95307 95309		201810	95307	10	1
201810	95310		201810	95309	2	0
201810	95310		201810	95310	1	0
201810	95315	-	201810	95315	3	0
201810	95317		201810	95317	2	0
201810	95319	2				-2
201810	95320		201810	95320	16	2
201810	95322		201810	95322	17	-1
201810	95324	-	201810	95324	1	-1

Prior 2018 Disconnections Data* * Provided to TURN on 7/23/19 in TURN .002-Q015upp03 in the Disconnections		Corre	cted 2018 D	Difference Between Corrected			
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections		
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)	
201810	95327	9	201810	95327	11	2	
201810	95328	3	201810	95328	2	-1	
201810	95329		201810	95329	3	1	
201810	95330	46	201810	95330	46	(	
201810	95333	6	201810	95333	7	1	
201810	95334		201810	95334	28	3	
201810	95335	i	201810	95335	3	(	
201810	95336	<u> </u>	201810	95336	103	g	
201810	95337		201810	95337	69	-12	
201810	95338	2				-2	
201810	95340		201810	95340	79	25	
201810	95341		201810	95341	62	-13	
201810	95346		201810	95346	3	1	
201810	95348		201810	95348	70	-25	
201810	95350		201810	95350	8	-6	
201810	95351		201810	95351	11	-5	
201810	95354		201810	95354	12	2	
201810	95355		201810	95355	8	-15	
201810	95356		201810	95356	1	-7	
201810 201810	95357		201810	95357	2	-3	
	95358		201810	95358	5	-3	
201810 201810	95360 95361		201810	95360 95361	32 64	-2 7	
201810	95363		201810	95363	6	-4	
201810	95365		201810	95365	6	-5	
	95366		201810	95366	11	-3	
201810	95367		201810	95367	31	-7	
201810	95368		201810	95368	2	-10	
201810	95369		201810	95369	4	(	
201810	95370		201810	95370	47	-1	
201810	95372		201810	95372	4		
201810	95374		201810	95374	4	-1	
201810	95376		201810	95376	116	-27	
201810	95377		201810	95377	52	-22	
201810	95379		201810	95379	9	1	
201810	95380		201810	95380	10	-13	
201810	95382		201810	95382	1	-6	
201810	95383	•	201810	95383	10	-4	
201810	95385	5	201810	95385	3	-2	
201810	95386	1				-1	
201810	95387	3	201810	95387	1	-2	
201810	95388	48	201810	95388	39	- <u>c</u>	
201810	95391	15	201810	95391	2	-13	
201810	95401	15	201810	95401	13	-2	
201810	95403		201810	95403	23	3	
201810	95404		201810	95404	41	-1	
201810	95405		201810	95405	13	-3	
	95407		201810	95407	31	-7	
201810	95409		201810	95409	21	-10	
201810	95410		201810	95410	1	(	
	95415		201810	95415	3	1	
201810	95417		201810	95417	1	(	
201810	95419		201810	95419	2	(	
	95421		201810	95421	9		
201810	95422	3				-3	
201810	95423	1		05.405		-1	
201810	95425		201810	95425	16	(	
201810	95426		201810	95426	2	(	
201810	95428		201810	95428	19		
201810	95432		201810	95432	1	(	
	95436		201810	95436	6	-3	
201810	95437		201810	95437	11	3	
201810	95439		201810	95439	2	(	
201810	95441	4	201810	95441	4	(	

	Prior 2018 Disconi		Corre	cted 2018 D	Difference Between Corrected		
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections		
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)	
	95442		201810	95442	4	(	
			201810	95444	1	-	
201810	95445	2	201810	95445	1	-:	
201810	95446	14	201810	95446	15	:	
201810	95448	9	201810	95448	4	-!	
201810	95450	1	201810	95450	1	(	
201810	95451	2				-2	
201810	95452		201810	95452	1	-1	
	95454		201810	95454	10		
201810	95456	2	201810	95456	1	=:	
	95457	1				-:	
	95459		201810	95459	2	(	
	95460		201810	95460	3	-:	
	95461		201810	95461	2	(	
201810	95462	5	201810	95462	4	-:	
			201810	95465	2		
	95466		201810	95466	2	(	
	95467		201810	95467	6	-4	
	95468		201810	95468	2	(	
	95470		201810	95470	14		
	95471	+	201810	95471	3	(	
	95472	+	201810	95472	19	-10	
201810	95476	65	201810	95476	56	-(	
			201810		2		
	95482		201810	95482	1	-4	
	95490	1	201810	95490	33	-7	
	95492		201810	95492	28	-[	
	95497		201810	95497	2	(	
	95501		201810	95501	36	10	
	95503		201810	95503	31		
201810	95511	2	201810	95511	2	(	
			201810		3		
	95518		201810	95518	4		
	95519		201810	95519	37		
	95521		201810	95521	35	-15	
	95524		201810	95524	5	-1	
	95525		201810	95525	5	-2	
	95526		201810	95526	5	(	
	95527		201810	95527	6		
	95528		201810	95528	3		
	95536		201810	95536	1	(	
	95540		201810	95540	24	-1	
201810	95542	12	201810	95542	12	(	
204040	05546	1.4	201810	05546	1	= = = = = = = = = = = = = = = = = = = =	
	95546		201810	95546	14	(	
	95547		201810	95547	3	(	
	95549		201810	95549	5	-4	
	95551		201810	95551	4	-:	
	95552		201810	95552	1	(	
	95553		201810	95553	6	(	
	95554		201810 201810	95554	4	(	
	95555		<u> </u>	95555	5	(	
	95556 95559		201810 201810	95556 95559	1	-1	
					2		
	95560		201810	95560	6 10	-2 -7	
	95562		201810	95562			
	95563		201810	95563	1	-2	
	95565		201810	95565	3		
	95570		201810	95570	6	-1	
	95571		201810	95571	1	-2	
	95573		201810	95573	9	-1	
201810	95585	2	201810 201810	95585	2 2	(	
			LAUTETO		. 2		

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections Rulemaking (R.18-07-005)			Corre	cted 2018 D	isconnections Data	Difference Between Corrected Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
			201810	95601	1	1
201810	95602	12	201810	95602	18	6
201810	95603		201810	95603	25	2
201810	95605	21	201810	95605	33	12
201810	95608		201810	95608	7	-2
201810	95610		201810	95610	3	0
201810	95612	3	201810	95612	3	0
			201810	95613	1	1
201810	95616		201810	95616	43	4
201810	95618		201810	95618	34	-5
201810	95620		201810	95620	43	10
201810	95621	•	201810	95621	1	-4
201810	95623	3	1	95623	3	0
201810	95624	2				-2
201810	95625	2				-2
201810	95626		201810	95626	1	0
201810	95627		201810	95627	6	1
201810 201810	95628		201810	95628	3	-1
	95629	5	201810	95629	1	0
201810 201810	95630 95631		201810	95631	1	
201810	95632		201810		1	-5
201810	95633	1		95632	1	-5 -1
201810	95634	3				-1
	95636	ł	201810	95636	1	-5
201810	95640		201810	95640	15	2
201810	95641		201810	95641	5	1
201810	95642		201810	95642	5	0
201810	95645		201810	95645	3	0
201810	95648	ł	201810	95648	68	27
201810	95650		201810	95650	10	1
201810	95658		201810	95658	9	1
201810	95660		201810	95660	11	1
201810	95661		201810	95661	5	-1
201810	95662		201810	95662	7	1
201810	95663	5	201810	95663	7	2
201810	95664	i	201810	95664	3	0
201810	95665	2	201810	95665	3	1
201810	95666	1	201810	95666	1	0
201810	95667	19	201810	95667	23	4
201810	95669	2	201810	95669	2	0
201810	95670	9	201810	95670	10	1
201810	95672	5	201810	95672	5	0
201810	95673		201810	95673	4	-1
201810	95674	2	201810	95674	2	0
201810	95675		201810	95675	2	0
201810	95676		201810	95676	2	0
201810	95677		201810	95677	40	8
201810	95678	14	201810	95678	5	-9
201810	95681	1				-1
	95682		201810	95682	37	0
201810	95684		201810	95684	6	-1
201810	95685		201810	95685	3	0
201810	95686		201810	95686	3	-1
201810	95687		201810	95687	83	-13
201810	95688		201810	95688	50	-21
201810	95689	1				-1
	95690		201810	95690	6	-1
	95691		201810	95691	57	8
201810	95692		201810	95692	5	1
	95694	2				-2
	95695		201810	95695	61	4
201810	95697	1	201810	95697	1	0
			201810	95701	1	1

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected		
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections		
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)	
201810	95709	5	201810	95709	3	-7	
201810	95713	3	201810	95713	2	-:	
201810	95717	1				÷	
201810	95721	1				-1	
201810	95726		201810	95726	13	-2	
201810	95728	1	201810	95728	1	(	
	95742	3				-5	
	95746		201810	95746	17	(	
	95747		201810	95747	5	-:	
	95757		201810	95757	7	-!	
	95758		201810	95758	5	-1:	
	95762		201810	95762	50		
	95765		201810	95765	68	-6	
	95776		201810	95776	35	_(	
	95811	2				-7	
201810	95814	3		05045			
	95815		201810	95815	14	-(	
	95816		201810	95816	1	-1	
	95817		201810	95817	2	-3	
201810 201810	95818		201810	95818	11 2	-3	
	95819 95820		201810	95819 95820	13	<u>-</u>	
			1				
201810 201810	95821 95822		201810 201810	95821 95822	14	t	
	95823		201810	95823	17		
	95824		201810	95824	10	-(	
201810	95825		201810	95825	2	-6	
	95826		201810	95826	11	-(	
	95827		201810	95827	1	-4	
	95828		201810	95828	15	-10	
	95829		201810	95829	5		
	95831		201810	95831	2	-6	
	95832		201810	95832	8		
	95833		201810	95833	9		
	95834		201810	95834	8	-{	
	95835	33	201810	95835	11	-22	
201810	95838	33	201810	95838	17	-16	
201810	95841	15	201810	95841	11	-2	
201810	95842	16	201810	95842	10	-(	
201810	95843	22	201810	95843	12	-10	
201810	95864	9	201810	95864	2	-7	
201810	95901	25	201810	95901	29	4	
201810	95912	11	201810	95912	11	(	
	95913		201810	95913	3	:	
	95914		201810	95914	7	:	
	95916		201810	95916	2	(	
	95917		201810	95917	4		
	95918		201810	95918	4	-7	
	95920		201810	95920	1	(	
	95922		201810	95922	2	(	
	95926		201810	95926	99	2:	
	95928		201810	95928	94	!	
201810	95932	12	201810	95932	15		
			201810	95934	1		
	95937		201810	95937	2	(	
	95938		201810	95938	4		
	95939		201810	95939	7	(	
	95941		201810	95941	2		
201810	95942	1	201810	95942	1		
204046	05045		201810	95943	1		
	95945		201810	95945	24		
	95946		201810	95946	16		
201810	95947		201810 201810	95947 95948	5 8	:	

		nections Data* DISupp03 in the Disconnections	Corre	cted 2018 D	Difference Between Corrected Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201810	95949	18	201810	95949	16	-2
201810	95951	9	201810	95951	8	-1
201810	95953	13	201810	95953	17	4
201810	95954	3				-3
201810	95955	4	201810	95955	4	0
201810	95956	3	201810	95956	2	-1
201810	95959	18	201810	95959	16	-2
201810	95960	5	201810	95960	3	-2
	95961		201810	95961	61	-1
201810	95962	1	201810	95962	1	0
201810	95963		201810	95963	34	3
201810	95965		201810	95965	46	8
201810	95966		201810	95966	26	-8
201810	95968		201810	95968	4	-1
201810	95969		201810	95969	46	2
201810	95970		201810	95970	1	0
201810	95971		201810	95971	10	0
201810	95973		201810	95973	75	-37
201810	95974		201810	95974	1	0
201810	95975		201810	95975	3	-2
201810	95977		201810	95977	9	-1
201810	95978	4	201810	95978	3	-1
201810	95982		201810	95982	4	1
201810	95983	2				-2
201810	95987		201810	95987	1	-1
201810	95988		201810	95988	26	-9
201810	95991	117	201810	95991	119	2
201810	95993		201810	95993	51	-30
201810	96001		201810	96001	1	-2
201810	96002	3				-3
201810	96003	8	201810	96003	1	-7
201810	96007	3				-3
201810	96013	3	201810	96013	3	0
	96019	1				-1
201810	96020	2				-2
201810	96021	8	<u> </u>			-8
	96022	1				-1
201810	96035	1	201810	96035	1	0
201810	96065		201810	96065	2	0
201810	96069	1	201810	96069	1	0
			201810	96071	1	1
201810	96073		201810	96073	8	1
201810	96074	1	201810	96074	1	0
			201810		2	2
			201810		1	1
	96080	1	<u> </u>			-1
	96084		201810	96084	4	-1
	96088		201810	96088	6	-2
	96092		201810	96092	1	0
	96096		201810	96096	4	0
	96125		201810	96125	1	0
201810	96137		201810	96137	7	-2
201811		1				-1
201811		2				-2
201811		2				-2
201811		1				-1
201811		1				-1
201811		1				-1
201811		2				-2
201811		1	<u> </u>			-1
201811		1				-1
201811	102204	1	201811	93201	1	0
	93201					,
201811	93201 93203 93204	15	201811	93203	19	4

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected		
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections		
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)	
201811	93206	5	201811	93206	5	0	
201811	93210	25	201811	93210	26	1	
201811	93212	31	201811	93212	31	0	
201811	93230	6	201811	93230	6	0	
201811	93234	9	201811	93234	9	0	
201811	93239	7	201811	93239	8	1	
201811	93241		201811	93241	7	0	
201811	93242		201811	93242	5	C	
201811	93243		201811	93243	1	C	
201811	93245		201811	93245	78	7	
201811	93249		201811	93249	5	C	
201811	93250		201811	93250	18	1	
201811	93252		201811	93252	3	0	
201811	93263		201811	93263	42	10	
201811	93266		201811	93266	4	1	
201811	93268	30	201811	93268	33	3	
204044	02200		201811	02200	1	1	
201811	93280	32	201811	93280	30	-2	
			201811	02200	1	1	
201811	93292	2	201811	93286 93292	1 2	1 0	
201811			201811			19	
	93301	+	ł	93301	46		
201811	93304 93305		201811	93304 93305	143 91	44 16	
201811	93306		201811	93306	109	17	
	93307		201811	93307	117	-22	
201811	93308		201811	93308	163	5	
201811	93309		201811	93309	153	-27	
201811	93311		201811	93311	80	6	
201811	93312		201811	93312	104	-7	
201811	93313		201811	93313	65	-24	
201811	93314		201811	93314	23	-13	
201811	93401		201811	93401	11	4	
201811	93402		201811	93402	7	0	
201811	93405		201811	93405	17	2	
	93420		201811	93420	9	2	
201811	93422	37	201811	93422	51	14	
201811	93424	3	201811	93424	2	-1	
201811	93426	1				-1	
201811	93427	3	201811	93427	3	0	
201811	93428	6	201811	93428	7	1	
			201811		1	1	
	93430	2	201811	93430	2	0	
201811	93432	2	201811	93432	3	1	
201811	93433		201811	93433	17	-1	
201811	93434		201811	93434	12	3	
	93436		201811	93436	10	0	
	93440		201811	93440	2	0	
201811	93441		201811	93441	2	0	
201811	93442		201811	93442	9	-1	
	93444		201811	93444	19	3	
	93445		201811	93445	3	-2	
	93446		201811	93446	48	2	
	93449		201811	93449	9	-1	
	93450	•	201811	93450	1	O	
	93451		201811	93451	4	-2	
	93453		201811	93453	2	-1	
	93454		201811	93454	36	4	
	93455		201811	93455	37	3	
	93458		201811	93458	35	-13	
	93461		201811	93461	1	-1	
	93463		201811	93463	1	0	
	93465		201811	93465	12	-2	
201811	93555	] 5	201811	93555	4	-1	

Rulemaking (R.18-07-005)  Date (YYYYMM)  (A)  201811  201811  201811  201811  201811  201811	_	Number of Disconnections  (C)	Date (YYYYMM)	Zip Code	Number of Disconnections	Difference Between Corrected  Data and Prior Data
Date (YYYYMM) (A) 201811	<b>Zip Code</b> (B) 93601 93602	(C)		Zip Code	Number of Disconnections	
(A) 201811	(B) 93601 93602	(C)				
201811 9 201811 9 201811 9 201811 9 201811 9	93601 93602		(D)	(E)	(F)	(G) = (F) - (C)
201811 9 201811 9 201811 9			201811	93601	2	0
201811 9	93603	7	201811	93602	13	6
201811		1	201811	93603	1	0
	93604	1	201811	93604	1	0
			201811	93606	2	2
201911	93608	2	201811	93608	3	1
Z01011	93609	6	201811	93609	10	4
201811	93610	14	201811	93610	22	8
201811	93611	26	201811	93611	47	21
201811	93612	64	201811	93612	97	33
201811	93614	5	201811	93614	7	2
	93615		201811	93615	19	5
	93616		201811	93616	5	1
	93618		201811	93618	67	7
	93619		201811	93619	22	7
	93620		201811	93620	15	3
<b>-</b>	93621		201811	93621	1	0
	93622		201811	93622	11	0
-	93624		201811	93624	1	0
	93625		201811	93625	14	7
	93626		201811	93626	2	1
	93630		201811	93630	20	4
	93631		201811	93631	31 50	4
	93635		201811 201811	93635	15	8
	93636 93637		201811	93636 93637	29	6
	93638		201811	93638	71	-3
-	93640		201811	93640	9	-5 -1
-	93643		201811	93643	7	1
	93644		201811	93644	1	-2
-	93645		201811	93645	3	0
<b>-</b>	93646		201811	93646	11	1
	93647		201811	93647	19	-3
+	93648		201811	93648	21	-1
	93650		201811	93650	7	1
	93651	3				-3
201811	93653	4	201811	93653	4	0
201811	93654	32	201811	93654	34	2
201811	93656	11	201811	93656	9	-2
201811	93657	44	201811	93657	50	6
201811	93660	7	201811	93660	7	0
201811	93662	33	201811	93662	32	-1
201811	93665		201811	93665	4	0
201811	93666	2	201811	93666	1	-1
	93667			93667	1	0
201811	93668	2	201811	93668	2	0
			201811		2	2
	93673	1				-1
	93675		201811	93675	5	0
	93701		201811	93701	55	17
	93702			93702	96	21
	93703		201811	93703	61	11
	93704		201811	93704	46	15
	93705			93705	82	14
	93706		201811	93706	87	15
<b>-</b>	93710			93710	67	8
	93711		201811	93711	60	2
	93720		201811	93720	53	-11
	93721		201811	93721	15 114	-6
	93722		201811	93722		-21
	93723			93723	11 50	-1 -4
	93725 93726		201811 201811	93725 93726	50 87	-4 -39
	93726 93727			93726	157	-39 -72

Prior 2018 Disconnections Data*		Corre	cted 2018 D	Difference Between Corrected			
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections		
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)	
201811	93728		201811	93728	46	-33	
201811	93730	12	201811	93730	7	-5	
201811	93737	2	201811	93737	1	-1	
201811	93901	10	201811	93901	14	2	
201811	93905	26	201811	93905	32	6	
201811	93906	46	201811	93906	42	-4	
201811	93907		201811	93907	14	(	
	93908	<del>1</del>	201811	93908	4	(	
	93920		201811	93920	1	(	
	93923		201811	93923	5	7	
	93924		201811	93924	1	(	
	93926		201811	93926	3	(	
	93927		201811	93927	5	-1	
	93930	-	201811	93930	12	-2	
	93932		201811	93932	1	(	
	93933		201811	93933	14	2	
	93940		201811	93940	6	1	
	93950		201811	93950	8	1	
	93953		201811	93953	4	(	
	93954		201811	93954	1	-1 -	
	93955 93960		201811	93955 93960	10	-7 C	
			1				
	93962 94002	-	201811	93962 94002	1 2	0	
	94005		201811	94002	1	1	
	94010	1	201811	94010	28	11	
	94014		201811	94014	22	6	
	94015		201811	94015	40	7	
201011	34013	33	201811	94018	1	, ,	
201811	94019	2	201811	94019	3	1	
	94020		201811	94020	2	0	
	94022	-	201811	94022	5	1	
	94024		201811	94024	2	C	
	94025		201811	94025	5	4	
	94027		201811	94027	1	C	
	94037		201811	94037	2	C	
201811	94038	3	201811	94038	2	-1	
201811	94040	5	201811	94040	8	3	
201811	94041	<del>1</del>	201811	94041	3	2	
201811	94043	1	201811	94043	1	0	
201811	94044	22	201811	94044	33	11	
201811	94062	1				-1	
201811	94066	12	201811	94066	11	-1	
201811	94070	4	201811	94070	5	1	
			201811		1	1	
	94080		201811	94080	28	6	
	94085		201811	94085	6	2	
	94086		201811	94086	7	1	
	94087		201811	94087	9	2	
	94089		201811	94089	5	1	
	94102		201811	94102	19	5	
	94103		201811	94103	33	7	
	94105		201811	94105	42	10	
	94107		201811	94107	36	10	
	94108	1	201811	94108	3	2	
	94109		201811	94109	38	-3	
	94110		201811	94110	31	4	
	94111	1	ł	0.44:0		-1	
	94112		201811	94112	31	(	
	94114		201811	94114	11	(	
	94115	-	201811	94115	4	-1	
	94116		201811	94116	8	1	
	94117	-	201811	94117	2	-3 -3	
201811	94118	4	201811	94118	1		

Prior 2018 Disconnections Data* * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005		11Supp03 in the Disconnections			Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	94121		201811	94121	9	-1
201811	94122		201811	94122	6	-1
201811 201811	94123 94124		201811	94123 94124	3 60	-1 8
201811	94124		201811	94124	5	-1
201811	94131		201811	94131	13	-2
201811	94132		201811	94132	19	1
201811	94133	11	201811	94133	9	-2
201811	94134	26	201811	94134	25	-1
201811	94158	11	201811	94158	12	1
201811	94303		201811	94303	11	-2
201811	94401		201811	94401	17	2
201811	94402	<u> </u>	201811	94402	5	-2
201811	94403	<u> </u>	201811	94403	16	-1
201811	94404		201811	94404	19	0
201811 201811	94501 94503		201811	94501 94503	3	1
201011	J-1303	2	201811	94505	2	2
			201811	94506	1	1
201811	94509	82	201811	94509	112	30
201811	94510		201811	94510	13	2
201811	94511	1				-1
201811	94513	23	201811	94513	37	14
201811	94514	1	201811	94514	1	0
201811	94517		201811	94517	3	0
201811	94518		201811	94518	17	7
201811	94519		201811	94519	13	7
201811	94520		201811	94520	31	-1
201811	94521		201811	94521	21	<u> </u>
201811 201811	94523 94526		201811	94523 94526	1	-1
201811	94530		201811	94530	9	3
201811	94531		201811	94531	24	3
201811	94533		201811	94533	70	22
201811	94534	13	201811	94534	12	-1
201811	94536	13	201811	94536	17	4
201811	94538		201811	94538	44	8
201811	94539	<u> </u>	201811	94539	9	2
201811	94541		201811	94541	51	16
	94542		201811	94542	10	0
201811 201811	94544 94545		201811	94544 94545	45 15	9
	94546		201811	94546	30	8
201811	94547		201811	94547	16	7
201811	94548		201811	94548	2	0
	94549		201811	94549	14	4
201811	94550		201811	94550	11	5
201811	94551		201811	94551	13	-1
	94552		201811	94552	7	-1
201811	94553		201811	94553	57	7
201811	94555		201811	94555	12	1
	94556		201811	94556	1	0
201811 201811	94558 94559	1 1				-1 -1
	94560	<u> </u>	201811	94560	31	-1 -1
201811	94561		201811	94561	33	-1
201811	94563		201811	94563	4	1
	94564		201811	94564	5	3
	94565		201811	94565	96	-15
201811	94566	16	201811	94566	23	
201811	94568		201811	94568	34	7
	94571		201811	94571	7	3
201811	94572	3	201811	94572	3	0
			201811	94574	1	1

F	Prior 2018 Discon	nections Data*	Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
		01Supp03 in the Disconnections				Data and Prior Data	
Pate (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections		
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)	
201811	94577		201811	94577	25	4	
201811	94578	48	201811	94578	53	5	
201811	94579	12	201811	94579	13	1	
201811	94580		201811	94580	15	0	
201811	94582		201811	94582	21	1	
201811	94583		201811	94583	27	-1	
201811	94585		201811	94585	33	0	
201811	94586	1	<b>†</b>	04507	45	-1	
201811	94587 94588		201811	94587 94588	15 14	-11	
201811	94588		201811	94588	41	-8 12	
201811	94590		201811	94590	55	0	
201811	94591		201811	94591	112	7	
201811	94595		201811	94595	1	0	
201811	94596		201811	94596	9	-7	
201811	94597		201811	94597	16	-10	
201811	94598	1	201811	94598	7	-6	
201811	94599		201811	94599	2	-1	
201811	94601	1	201811	94601	68	11	
201811	94602	30	201811	94602	34	4	
201811	94603		201811	94603	47	-1	
201811	94605	45	201811	94605	51	6	
201811	94606		201811	94606	41	-6	
201811	94607	1	201811	94607	21	-1	
201811	94608		201811	94608	23	-6	
201811	94609		201811	94609	9	-6	
201811	94610		201811	94610	21	-8	
201811	94611		201811	94611	13 15	-7 -12	
201811	94612 94618	3	201811	94612	15	-12	
201811	94619		201811	94619	20	-5 -7	
201811	94621	+	201811	94621	50	-14	
201811	94702		201811	94702	13	0	
201811	94703		201811	94703	17	-2	
201811	94704	35	201811	94704	29	-6	
201811	94705	7	201811	94705	5	-2	
201811	94706	6	201811	94706	4	-2	
201811	94707	6	201811	94707	5	-1	
201811	94708		201811	94708	5	1	
201811	94709	+	201811	94709	2	-2	
201811	94710	9	201811	94710	7	-2	
204044	0.4004	1	201811	04004	2	2	
201811	94801		201811	94801	28		
201811	94803 94804			94803 94804			
201811 201811	94804		201811	94804	28	-8 -6	
201811	94805		201811	94805	32	o -19	
201811	94901	•	201811	94901	13	2	
201811	94903		201811	94903	22	4	
201811	94904		201811	94904	5	1	
201811	94920		201811	94920	6	-1	
201811	94923		201811	94923	1	0	
201811	94925	3	201811	94925	2	-1	
201811	94928		201811	94928	24	5	
201811	94931	•	201811	94931	5	1	
201811	94939		201811	94939	7	0	
201811	94941		201811	94941	1	-2	
201811	94945		201811	94945	11	2	
201811	94947		201811	94947	10	2	
201811	94949	20	201811	94949	13	-7	
201011	04053	17	201811	94951	2 20	2	
201811	94952 94954		201811	94952 94954	9	3 -8	
	124324	1/	IZUTOTT	124224	1 9	-8	

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-00)		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201811	94960	1				-1
201811	94965	8	201811	94965	5	-3
201811	94971	2	201811	94971	2	(
			201811	95002	1	
201811	95003		201811	95003	7	
201811	95004		201811	95004	2	
201811	95005		201811	95005	8	
201811	95006	8	201811	95006	11	
201811	95008	22	201811	95007 95008	1 21	-
201811	95008		201811	95010	1	
201811	95012		201811	95010	2	-
201811	95014		201811	95014	10	
201811	95018		201811	95018	2	
201811	95020		201811	95020	28	
201811	95023		201811	95023	23	(
201811	95030		201811	95030	2	=:
201811	95032		201811	95032	5	-2
201811	95033	2	201811	95033	3	:
201811	95035		201811	95035	24	{
201811	95037		201811	95037	23	
201811	95039		201811	95039	1	(
201811	95045		201811	95045	2	(
201811	95046		201811	95046	1	(
201811	95050	•	201811	95050	1	-2
201811	95051		201811	95051	1	-[
201811	95054	5		95054	2	-3
201811	95060		201811	95060	31	-2
201811	95062		201811	95062	7	-3
201811	95065		201811	95065	2	(
201811	95066		201811	95066	4	2
201811 201811	95070 95073		201811	95070 95073	7	
201811	95076		201811	95076	31	-10
201811	95110		201811	95110	19	-10
201811	95111		201811	95111	44	13
201811	95112		201811	95112	65	12
201811	95113		201811	95113	7	1
201811	95116	35	201811	95116	35	(
201811	95117	25	201811	95117	28	3
201811	95118	5	201811	95118	5	(
201811	95119	1	201811	95119	2	
201811	95120		201811	95120	6	(
201811	95121		201811	95121	15	3
201811	95122		201811	95122	39	-1
201811	95123		201811	95123	46	4
201811	95124		201811	95124	28	1
	95125		201811	95125	32	-1
201811	95126		201811	95126	36	-2
201811 201811	95127 95128		201811	95127 95128	27 33	-19
201811	95128 95129		201811	95128 95129	33 16	-19
201811	95129		201811	95129	11	<u> </u>
	95131		201811	95131	11	<u> </u>
201811	95132		201811	95132	17	-
201811	95133		201811	95133	11	-1
	95134		201811	95134	22	
201811	95135		201811	95135	1	
201811	95136		201811	95136	38	-2
201811	95138		201811	95138	4	-
201811	95148		201811	95148	11	-1
201811	95202		201811	95202	37	4
	95203		201811	95203	35	10
	95204		201811	95204	55	18

Prior 2018 Disconnections Data*		Corre	cted 2018 D	Difference Between Corrected			
* Provided to TURN on 7 Rulemaking (R.18-07-00!		01Supp03 in the Disconnections				Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections		
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)	
201811	95205	41	201811	95205	54	13	
201811	95206	80	201811	95206	88	8	
201811	95207	136	201811	95207	140	2	
201811	95209	44	201811	95209	57	13	
201811	95210	44	201811	95210	34	-10	
201811	95212	23	201811	95212	20	-3	
201811	95215	29	201811	95215	23	-6	
201811	95219		201811	95219	47	-20	
201811	95220		201811	95220	5		
201811	95222		201811	95222	11		
201811	95225	4	201811	95225	4	(	
			201811		1	1	
201811	95228		201811	95228	16		
201811	95231		201811	95231	1	(	
201811	95236		201811	95236	6	-1	
201811	95237		201811	95237	2	(	
201811	95240		201811	95240	3	-7	
201811	95242		201811	95242	2	-1	
201811	95246		201811	95246	2	(	
201811 201811	95247		201811	95247	1	-2	
201811	95249 95251		201811	95249 95251	3	(	
			1				
201811 201811	95252 95254		201811	95252 95254	21	-3 -1	
201811	95254		201811	95254	2		
201811	95301	•	201811	95301	31	10	
201811	95304		201811	95304	22	10	
201811	95304		201811	95306	1	(	
201811	95307		201811	95307	1	-4	
201811	95310		201811	95310	1	(	
201811	95312		201811	95312	1	(	
201811	95315		201811	95315	1	-1	
201811	95317		201811	95317	3	1	
201811	95320		201811	95320	23	4	
201811	95322		201811	95322	10		
			201811	95326	1	1	
201811	95327	9	201811	95327	11	2	
201811	95329	1	201811	95329	2	1	
201811	95330	16	201811	95330	16	(	
201811	95333	5	201811	95333	5	(	
201811	95334	8	201811	95334	8	(	
201811	95336	42	201811	95336	43	1	
201811	95337		201811	95337	42	-8	
201811	95340	37	201811	95340	41	2	
201811	95341		201811	95341	44	1	
201811	95346		201811	95346	1	(	
201811	95348		201811	95348	30	-19	
	95350		201811	95350	2	-4	
201811	95351		201811	95351	2	-3	
201811	95354		201811	95354	1	-2	
	95355		201811	95355	3	-5	
201811	95356		201811	95356	6	-[	
201811	95357		201811	95357	1		
	95358		201811	95358	1		
201811	95360		201811	95360	18	-2	
201811	95361		201811	95361	34	-	
	95363		201811	95363	4		
201811	95365		201811	95365	5	(	
201811	95366		201811	95366	10	-!	
201811	95367		201811	95367	17	(	
201811	95368	2				-7	
201811	95369		201811	95369	2	(	
	95370		201811	95370	30	3	
201811	95372	1	<u> </u>			=:	

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-00!		D1Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201811	95374		201811	95374	1	0
201811	95376	77	201811	95376	63	-14
201811	95377	58	201811	95377	50	-8
201811	95379	2	201811	95379	1	-1
201811	95380	6	201811	95380	3	-3
201811	95382	6	201811	95382	2	-4
201811	95383	4	201811	95383	1	-3
201811	95385	1				-1
201811	95386	2				-2
201811	95387	1	201811	95387	1	C
201811	95388		201811	95388	18	-g
201811	95391		201811	95391	1	-3
201811	95401	13	201811	95401	14	1
201811	95403		201811	95403	15	3
201811	95404	-	201811	95404	12	-3
201811	95405		201811	95405	4	-3
201811	95407		201811	95407	15	-2
201811	95409		201811	95409	6	-2
201811	95410		201811	95410	2	0
201811	95415	1	201811	95415	2	1
		1	201811	95421	1	1
201811	95422	3				-3
201811	95425	-	201811	95425	3	0
201811	95428		201811	95428	11	1
201811	95436	1	201811	95436	2	1
201811	95437		201811	95437	1	0
201811	95441		201811	95441	1	0
201811	95442		201811	95442	3	-1
201811	95454		201811	95454	6	2
201811	95461		201811	95461	2	0
201811	95468	<del>1</del>	201811	95468	1	0
201811	95470		201811	95470	6 2	-1
201811	95472		201811	95472		-4
201811 201811	95476 95482	2		95476	43	
201811	95490		201811	95490	10	-2
201811	95490	-	201811	95490	6	-3
201811	95494		201811	95494	2	-3
201811	95501		201811	95501	6	0
	95503		201811	95503	10	2
201811	95511		201811	95511	2	0
201811	95518		201811	95511	2	0
201811	95519		201811	95519	20	, O
201811	95521		201811	95521	10	-4
201811	95524	1	†		10	-1
	95525	1				-1
	95526		201811	95526	2	0
	95527		201811	95527	1	0
201811	95528		201811	95528	2	0
201811	95536		201811	95536	4	1
201811	95540		201811	95540	15	1
201811	95542		201811	95542	4	0
			201811		2	2
201811	95546	5	201811	95546	5	0
201811	95547	-	201811	95547	3	0
201811	95551		201811	95551	3	-1
	95552		201811	95552	1	0
201811	95553	5	201811	95553	5	0
201811	95558	1	201811	95558	1	C
201811	95560		201811	95560	3	-1
201811	95562	3	201811	95562	3	C
201811	95563	2	201811	95563	2	0
201811	95565	2				-2
			201811	95569	1	1

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-00)		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201811	95570		201811	95570	3	( ) ( ) ( )
201811	95571		201811	95571	1	(
201811	95573	4	201811	95573	4	(
201811	95589	1	201811	95589	1	(
201811	95601		201811	95601	1	(
201811	95602	1	201811	95602	6	2
201811	95603	10	201811	95603	12	2
201811	95605	8	201811	95605	15	7
201811	95608	4	201811	95608	2	-2
201811	95610	1				-1
201811	95616	24	201811	95616	24	(
201811	95618	24	201811	95618	21	-3
201811	95619	2	201811	95619	3	1
201811	95620	35	201811	95620	40	ŗ
201811	95621	1	201811	95621	1	
201811	95623	4	201811	95623	4	(
201811	95624		201811	95624	4	1
201811	95626	2	201811	95626	2	(
201811	95627		201811	95627	4	1
201811	95632	4	201811	95632	2	-2
201811	95633	1				-1
201811	95640	7	201811	95640	7	(
201811	95641	2	201811	95641	2	(
201811	95642	9	201811	95642	7	-2
201811	95645	1	201811	95645	1	(
201811	95648	1	201811	95648	21	
201811	95650		201811	95650	2	-2
			201811	95653	1	1
201811	95658	2	201811	95658	3	1
201811	95659		201811	95659	3	1
201811	95661		201811	95661	1	C
201811	95663	<del>1</del>	201811	95663	2	(
201811	95667		201811	95667	12	1
201811	95668	-	201811	95668	2	1
201811	95669		201811	95669	2	-
201811	95670	3		33003		-3
201811	95672		201811	95672	1	(
201811	95673		201811	95673	6	1
201811	95677		201811	95677	24	6
201811	95678		201811	95678	3	
201011	33070		201811	95681	1	1
201811	95682	18	201811	95682	18	
201811	95685	-	201811	95685	8	
201811	95687		201811	95687	54	8
201811	95688		201811	95688	27	-14
201811	95691		201811	95691	49	-12
	95692		201811	95692	5	1
	95694	1	<u> </u>	JJ0J2	, ,	-1
201811	95695		201811	95695	15	-1
201011	55055	10	201811	22033	15	
201811	95703	1	201811	95703	1	
	95713		201811	95703	1	-1
201811	95713		201811	95713	3	
	95726	1		22122	3	-1
201811	95746		201811	95746	11	
201811	95746		201811	95746 95747	2	-4
	95747		201811	95747	1	-2
			201811		1 10	-2
201811	95758	-		95758		
201811	95762		201811	95762	20	-2
	95765		201811	95765	21	-3
201811	95776		201811	95776	16	-1
201811	95811		201811	95811	1	-2
201811	95814	1				-1
201811	95815	2	201811	95815	1	-1

Prior 2018 Disconnections Data*  * Provided to TURN on 7/23/19 in TURN_002-Q01Supp03 in the Disconnections			Corre	cted 2018 D	isconnections Data	Difference Between Corrected
* Provided to TURN on 7 Rulemaking (R.18-07-00)		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	95816	3			. ,	-3
201811	95817	2	201811	95817	1	-1
201811	95818	9	201811	95818	10	1
201811	95820	3	201811	95820	2	-1
201811	95821	5	201811	95821	4	-1
201811	95822	10	201811	95822	7	-3
201811	95823	15	201811	95823	7	-8
201811	95824	3	201811	95824	1	-2
201811	95825	7				-7
201811	95826	3				-3
201811	95827	3				-3
201811	95828	5				-5
201811	95831		201811	95831	3	-1
201811	95832		201811	95832	1	-2
201811	95833		201811	95833	6	2
201811	95834	•	201811	95834	2	-5
201811	95835	8				-8
201811	95838	•	201811	95838	2	-4
201811	95841	4				-4
201811	95842		201811	95842	2	-5
201811	95843	7				-7
201811	95864		201811	95864	1	0
	95901		201811	95901	47	16
201811	95912		201811	95912	7	0
201811	95914		201811	95914	2	1
	95916	1				-1
201811	95917		201811	95917	2	0
201811	95918	•	201811	95918	1	0
201811	95919	1		05026	10	-1
201811	95926 95928		201811	95926	19	<u> </u>
201811				95928	25	
201811	95932 95937		201811	95932 95937	12	1 0
201811	95938	1		93937	4	-1
201811	95945		201811	95945	23	-1 -1
201811	95946		201811	95946	1	0
201811	95948		201811	95948	11	5
201811	95949		201811	95949	5	0
201011	33343		201811	95950	1	1
201811	95951	Δ	201811	95951	5	1
	95953		201811	95953	11	0
	95955		201811	95955	1	0
	95959		201811	95959	1	-3
	95961		201811	95961	21	-6
	95962		201811	95962	2	0
	95963		201811	95963	15	1
	95965	1				-1
	95966	3		İ		-3
201811	95969		201811	95969	15	0
	95971		201811	95971	3	0
	95973		201811	95973	23	-11
201811	95974	1	201811	95974	1	0
	95975	1				-1
	95977	3	201811	95977	2	-1
201811	95982	2	201811	95982	4	2
201811	95987	3				-3
201811	95988	15	201811	95988	15	0
201811	95991	89	201811	95991	79	-10
201811	95993	74	201811	95993	59	-15
201811	96001	1	†			-1
	96003	3				-3
201811	96007	1				-1
201811	96009	1	201811	96009	1	0
201811	96013	4	201811	96013	4	0

		nections Data* 01Supp03 in the Disconnections	Corre	cted 2018 D	Difference Between Corrected Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201811	96021	3				-3
201811	96022	1	201811	96022	1	0
			201811		1	1
201811	96040		201811	96040	1	0
201811	96069	1	201811	96069	1	0
201811	96073	2	201811	96073	2	0
201811	96074	3	201811	96074	3	0
201811	96080	2				-2
201811	96088	3	201811	96088	4	1
201811	96090	1				-1
201811	96092	1	201811	96092	1	0
201811	96096	1	201811	96096	1	0
201811	96137	1				-1
201812		1				-1
201812		2				-2
201812		2				-2
201812		3				-3
201812		1				-1
201812		1				-1
201812		1				-1
201812		1				-1
201812		1				-1
201812		1				-1
201812		1				-1
201812		1				-1
201812		2				-2
201812	93201	2	201812	93201	3	1
201812	93203	84	201812	93203	94	10
201812	93204	21	201812	93204	22	1
201812	93206	8	201812	93206	10	2
201812	93210	34	201812	93210	39	5
201812	93212	70	201812	93212	75	5
201812	93224	1	201812	93224	1	0
201812	93230	6	201812	93230	6	0
201812	93234	19	201812	93234	21	2
201812	93239	2	201812	93239	3	1
201812	93241	50	201812	93241	57	7
201812	93242	7	201812	93242	7	0
201812	93243	5	201812	93243	7	2
201812	93245	97	201812	93245	97	0
201812	93249	10	201812	93249	12	2
201812	93250	32	201812	93250	35	3
201812	93252	4	201812	93252	4	0
			201812	93254	1	1
201812	93263	54	201812	93263	71	17
201812	93266		201812	93266	7	-1
201812	93268	69	201812	93268	74	5
			201812		3	
201812	93280	107	201812	93280	105	
			201812		1	
201812	93286	3	201812	93286	3	
			201812		1	1
201812	93292	1	201812	93292	2	1
201812	93301	46	201812	93301	70	
201812	93304	180	201812	93304	253	
201812	93305		201812	93305	138	•
201812	93306		201812	93306	158	•
	93307		201812	93307	361	
	93308		201812	93308	146	
	93309		201812	93309	321	
	93311		201812	93311	96	
	93312		201812	93312	102	
201812	93313		201812	93313	191	
201812	93314		201812	93314	43	

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected		
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections		
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)	
	93401		201812	93401	35	16	
201812	93402	6	201812	93402	7	1	
201812	93405	19	201812	93405	17	-2	
201812	93420	28	201812	93420	37	Ç	
201812	93422	36	201812	93422	39	3	
201812	93424	1	201812	93424	1		
201812	93426	1	201812	93426	1	(	
201812	93427		201812	93427	10	3	
201812	93428		201812	93428	4	-1	
201812	93430	1	201812	93430	1	(	
201812	93432		201812	93432	3		
201812	93433		201812	93433	29		
201812	93434		201812	93434	10		
201812	93436		201812	93436	33	1	
201812	93440		201812	93440	4	(	
201812	93441		201812	93441	1	(	
201812	93442		201812	93442	12	4	
201812	93444		201812	93444	14	1	
201812	93445		201812	93445	27	-5	
201812	93446		201812	93446	135	7	
201812	93449		201812	93449	15	-1	
201812	93450		201812	93450	2	(	
	93451		201812	93451	5	-4	
201812	93452	2	ł	00450		-2	
201812	93453		201812	93453	8	-1	
	93454		201812	93454	76	27	
201812	93455		201812	93455	41	-41	
201812	93458		201812	93458	5		
201812 201812	93460 93461	3	201812	93460	5	-1	
201812	93463	_	201812	93463	13	-3	
	93465		201812	93465	15	-4	
	93601		201812	93601	3	(	
201812	93602		201812	93602	6	1	
201812	93603	i	201812	93603	2	(	
201812	93606		201812	93606	4	1	
201012	33000	<u> </u>	201812	93608	1		
201812	93609	20	201812	93609	20	(	
	93610		201812	93610	39		
	93611		201812	93611	71		
	93612		201812	93612	165	58	
	93614		201812	93614	25		
201812	93615	18	201812	93615	25	7	
201812	93616	5	201812	93616	8	3	
201812	93618	85	201812	93618	102	17	
201812	93619	26	201812	93619	45	19	
201812	93620	17	201812	93620	25	8	
201812	93621		201812	93621	3	(	
201812	93622		201812	93622	28	į	
201812	93625		201812	93625	7	=1	
201812	93626		201812	93626	3	-:	
201812	93630		201812	93630	37	(	
	93631		201812	93631	41	4	
	93635		201812	93635	118	29	
201812	93636		201812	93636	17	1:	
	93637		201812	93637	92	20	
	93638		201812	93638	111	-13	
	93640		201812	93640	42	7	
	93641		201812	93641	4	(	
201812	93643	10	201812	93643	11		
201812	93644	1				-:	
	93645		201812	93645	1	(	
201812	93646		201812	93646	45		
201812	93647	35	201812	93647	29	-6	

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005		21Supp03 in the Disconnections			Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	93648		201812	93648	32	2
	93650		201812	93650	22	7
	93651 93652		201812	93651 93652	3	1 0
H	93653		201812	93653	2	0
	93654		201812	93654	105	4
	93656		201812	93656	10	2
	93657		201812	93657	94	6
201812	93660	9	201812	93660	8	-1
201812	93662	88	201812	93662	89	1
	93664		201812	93664	1	0
	93665		201812	93665	3	-2
H	93666		201812	93666	3	-4
H	93667		201812	93667	7	2
	93669 93673		201812	93669 93673	1 6	0
H	93675		201812	93675	11	<u>-1</u> 0
	93701		201812	93701	42	14
	93702		201812	93701	114	41
	93703		201812	93703	112	25
	93704	83	201812	93704	114	31
201812	93705	123	201812	93705	160	37
201812	93706	81	201812	93706	77	-4
201812	93710	114	201812	93710	129	15
H	93711		201812	93711	98	14
	93720		201812	93720	103	-16
	93721		201812	93721	19	-9
	93722		201812	93722	251	-26
	93723		201812	93723	18	-5
	93725 93726		201812	93725 93726	46 207	-17 -72
	93727		201812	93727	260	-126
	93728		201812	93728	43	-43
	93730		201812	93730	7	-6
201812	93737	8	201812	93737	4	-4
201812	93901	17	201812	93901	26	9
201812	93905	21	201812	93905	25	4
	93906		201812	93906	88	4
	93907		201812	93907	43	-3
	93908		201812	93908	8	2
	93921 93923		201812 201812	93921 93923	5 12	1
	93924		201812	93923	5	2
	93925		201812	93925	1	0
H	93926		201812	93926	2	0
<u> </u>	93927		201812	93927	33	-1
	93930	8	201812	93930	9	1
	93932		201812	93932	1	0
	93933		201812	93933	11	2
	93940		201812	93940	11	-2
	93950	I .	201812	93950	10	0
	93953		201812	93953	6	1
	93955		201812 201812	93955	21	-11 c
	93960 94002		201812	93960 94002	13	-5 2
	94005		201812	94002	15	0
	94010		201812	94010	13	4
	94014		201812	94014	9	4
	94015		201812	94015	30	8
	94018		201812	94018	3	1
201812	94019	15	201812	94019	16	1
	94022		201812	94022	3	2
	94024		201812	94024	2	0
201812	94025	5	201812	94025	7	2

Prior 2018 Disconnections Data*		Corre	cted 2018 D	isconnections Data	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-00		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	94030		201812	94030	20	9
201812	94037	1	201812	94037	2	1
201812	94040	5	201812	94040	9	4
201812	94041	5	201812	94041	9	4
201812	94043	19	201812	94043	20	1
201812	94044	20	201812	94044	31	11
201812	94060	2	201812	94060	2	C
201812	94061	1	<u> </u>			-1
201812	94062	2	201812	94062	1	-1
201812	94063	1				-1
201812	94066		201812	94066	42	10
201812	94070	8	201812	94070	7	-1
			201812		1	1
201812	94080		201812	94080	39	7
	94085	-	201812	94085	18	6
201812	94086		201812	94086	19	-3
201812	94087		201812	94087	9	5
201812	94089	7		94089	10	3
201812	94102		201812	94102	66	22
201812	94103		201812	94103	85	23
201812	94104		201812	94104	1	0
201812	94105		201812	94105	51	16
201812	94107	-	201812	94107	55	8
201812	94108		201812	94108	7	1
201812	94109	1	201812	94109	89	11
201812	94110		201812	94110	97	8
201812	94111	3		94111	4	1
201812	94112		201812	94112	26	3
201812	94114	-	201812	94114	20	1
201812	94115		201812	94115	56	0
201812	94116		201812	94116	12	-1
201812 201812	94117 94118		201812	94117 94118	24	-4
201812	94118		201812	94118	46	2 5
201812	94121	1	201812	94121	21	5
201812	94123		201812	94122	49	-2
201812	94124		201812	94124	74	11
201812	94127		201812	94127	1	-2
201812	94129	1	<u> </u>	34127		-1
	94131		201812	94131	7	-6
201812	94132		201812	94132	10	-7
	94133		201812	94133	40	-2
201812	94134	-	201812	94134	20	-2
201812	94158		201812	94158	18	-4
-			201812		2	2
201812	94303	9	201812	94303	6	-3
	94305	1				-1
	94401		201812	94401	19	3
201812	94402		201812	94402	15	5
201812	94403		201812	94403	17	-10
	94404		201812	94404	6	-6
			201812	94501	1	1
201812	94503	11	201812	94503	25	14
	94505		201812	94505	24	9
201812	94506		201812	94506	17	5
201812	94507		201812	94507	6	0
			201812	94508	1	1
201812	94509	133	201812	94509	187	54
	94510	-	201812	94510	12	3
	94511		201812	94511	4	0
	94513		201812	94513	119	44
	94514		201812	94514	5	1
	94515		201812	94515	9	2
	94517	-	201812	94517	4	3

Prior 2018 Disconnections Data*			Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005	_	11Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201812	94518	2	201812	94518	6	4
			201812	94519	2	2
	94520		201812	94520	18	1
	94521		201812	94521	10	-4
	94523 94525		201812	94523 94525	19	1
	94526		201812	94526	23	6
	94530		201812	94530	11	6
	94531		201812	94531	96	27
201812	94533	137	201812	94533	181	44
201812	94534	31	201812	94534	39	8
	94536		201812	94536	82	30
201812	94538		201812	94538	78	8
	94539		201812	94539	38	9
	94541		201812	94541	159	52
201812 201812	94542 94544		201812	94542 94544	9 138	
	94545		201812	94545	55	5
	94546		201812	94546	28	0
	94547		201812	94547	30	11
201812	94548	3	201812	94548	3	0
201812	94549	15	201812	94549	19	4
201812	94550	40	201812	94550	62	22
	94551		201812	94551	52	6
	94552		201812	94552	2	0
	94553	<u> </u>	201812	94553	42	-2
201812 201812	94555 94556		201812	94555 94556	13	-2 1
	94558	2		34330	11	-2
201812	94559	5				-5
	94560		201812	94560	24	1
	94561		201812	94561	46	-6
201812	94562	1	201812	94562	1	0
201812	94563	3	201812	94563	6	3
	94564		201812	94564	16	4
	94565		201812	94565	95	-25
	94566		201812	94566	40	8
	94567		201812	94567	3	1
201812	94568	58	201812	94568	69	11
201812	94571	5	201812	94571	6	1
	94572		201812	94572	20	-1
	94574		201812	94574	8	1
	94576	2				-2
	94577		201812	94577	68	16
	94578		201812	94578	81	-5
	94579		201812	94579	30	7
	94580		201812	94580	44	-6
	94582		201812	94582	17	1
	94583 94585		201812	94583 94585	16 32	-6 -9
	94585	I .	201812	94585	55	-9 -20
	94588		201812	94588	33	-20
	94589		201812	94589	86	23
	94590		201812	94590	153	17
	94591		201812	94591	54	-26
	94595		201812	94595	8	-1
201812	94596	19	201812	94596	10	-9
	94597		201812	94597	17	-9
	94598	I .	201812	94598	1	-3
	94599		201812	94599	2	0
	94601		201812	94601	90	1
	94602		201812	94602	31	-2 6
201812	94603	80	201812	94603	86	(

		nections Data*  1Supp03 in the Disconnections	Corre	cted 2018 D	isconnections Data	Difference Between Corrected Data and Prior Data		
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections			
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)		
			201812		2	2		
201812	94605	140	201812	94605	148	8		
201812	94606		201812	94606	101	-10		
201812	94607	1	201812	94607	58	-2		
201812	94608		201812	94608	75	-7		
201812	94609		201812	94609	52	-6		
201812	94610		201812	94610	41	-10		
201812	94611		201812	94611	53	-6		
201812	94612		201812	94612	15	-17		
201812	94618		201812	94618	19	-5		
201812	94619		201812	94619	55	-7		
201812	94621		201812	94621	85	-38		
201812	94702	<u> </u>	201812	94702	8	-4		
201812	94703		201812	94703	11	-8		
201812	94704		201812	94704	20	-6		
201812	94705		201812	94705	6	-4		
201812	94706		201812	94706	3	-5		
201812	94707		201812	94707	5	-5		
201812	94708		201812	94708	13	1		
201812	94709		201812	94709	4	-3		
201812	94710		201812	94710	10	-4		
201812	94801		201812	94801	27	-9		
201812	94803	1	201812	94803	50	-7		
201812	94804		201812	94804	44	-4		
201812	94805		201812	94805	15	-7		
201812	94806		201812	94806	42	-44		
201812	94901		201812	94901	54	10		
201812	94903		201812	94903	27	-2		
201812	94904		201812	94904	3	0		
201812	94920	1	201812	94920	2	-2		
201812	94923		201812	94923	4	2		
201812	94924		201812	94924	5	2		
201812	94928		201812	94928	21	8		
201812	94930		201812	94930	2	0		
201812	94931	5	201812	94931	2	-3		
			201812	94933	1	1		
201812	94938		201812	94938	2	0		
201812	94939	<u> </u>	201812	94939	1	-1		
201812	94941		201812	94941	13	1		
201812	94945		201812	94945	5	-1		
201812	94946		201812	94946	1	0		
201812	94947		201812	94947	14	-7		
201812	94949		201812	94949	9	-8		
201812	94951		201812	94951	1	0		
201812	94952		201812	94952	9	2		
201812	94954		201812	94954	9	-5		
	94956		201812	94956	1	0		
201812	94960		201812	94960	15	-5		
201812	94963		201812	94963	1	0		
201812	94965		201812	94965	12	-6		
201812	94970		201812	94970	1	-2		
201812	94973		201812	94973	2	-1		
201812	95002		201812	95002	2	0		
201812	95003		201812	95003	6	4		
201812	95004		201812	95004	1	0		
201812	95005		201812	95005	5	3		
201812	95006		201812	95006	11	1		
	95007		201812	95007	1	-1		
	95008		201812	95008	33	3		
	95010		201812	95010	11	1		
	95012		201812	95012	15	0		
	95014		201812	95014	5	-2		
201812	95018		201812	95018	9	1		
201812	95019	5	201812	95019	4	-1		

Rulemaking (R.18-07-005  Date (YYYYMM)  (A)	5)	01Supp03 in the Disconnections					
Date (YYYYMM) (A)					Data and Prior Data		
	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections		
201012	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)	
201812	95020	38	201812	95020	50	12	
201812	95023	51	201812	95023	54	3	
201812	95030	7	201812	95030	4	13	
201812	95032	9	201812	95032	9	(	
201812	95033	8	201812	95033	11	3	
201812	95035	20	201812	95035	15	-5	
201812	95037	17	201812	95037	17	(	
	95039		201812	95039	1	(	
	95041	2				-2	
	95044		201812	95044	1	(	
	95045		201812	95045	2	(	
	95046		201812	95046	4	(	
-	95050	3				-3	
	95051	6				-6	
	95054	2				-2	
	95060		201812	95060	46	S	
	95062		201812	95062	32	-6	
	95065		201812	95065	5	-1	
	95066		201812	95066	7	1	
	95070		201812	95070	3 5	-1	
	95073 95076		201812 201812	95073 95076	37	_5 -7	
	95110 95111		201812	95110 95111	36 122	11	
-	95111	ł	201812	95111	102	12	
	95113		201812	95113	102		
	95116		201812	95116	53		
	95117		201812	95117	27	-6	
	95118		201812	95118	46	8	
	95119		201812	95119	8		
	95120		201812	95120	16		
	95121		201812	95121	33		
	95122		201812	95122	68	-4	
-	95123		201812	95123	89	1	
	95124	i	201812	95124	41	-7	
	95125		201812	95125	83	-9	
201812	95126	84	201812	95126	69	-15	
201812	95127	46	201812	95127	36	-10	
201812	95128	85	201812	95128	63	-22	
201812	95129	23	201812	95129	8	-15	
201812	95130	11	201812	95130	4	-7	
201812	95131	14	201812	95131	14	(	
201812	95132	30	201812	95132	14	-16	
201812	95133		201812	95133	22	-9	
201812	95134		201812	95134	28	-16	
201812	95135		201812	95135	9	-1	
	95136		201812	95136	65	-32	
	95138		201812	95138	15	-11	
	95139		201812	95139	6	-4	
	95148		201812	95148	41	-17	
	95202		201812	95202	34	7	
-	95203		201812	95203	70	27	
	95204		201812	95204	103	36	
	95205		201812	95205	106	26	
	95206		201812	95206	208	30	
	95207		201812	95207	216	-3	
-	95209		201812	95209	81	13	
	95210		201812	95210	119	-51	
	95212		201812	95212	43	-6	
	95215		201812	95215	47	-G	
	95219		201812	95219	58	-37	
	95220		201812	95220	14	2	
-	95222 95223		201812 201812	95222 95223	14	-1	

		nections Data*  11Supp03 in the Disconnections	Corre	cted 2018 D	isconnections Data	Difference Between Corrected Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201812	95225		201812	95225	1	0
201812	95227	İ	201812	95227	2	0
201812	95228		201812	95228	13	4
201812	95229		201812	95229	5	1
201812	95230		201812	95230	1	0
201812	95231		201812	95231	8	-1
201812	95232		201812	95232	3	1
201812	95233	2	ł			-2
201812	95236		201812	95236	4	0
201812	95237		201812	95237	4	1
201812	95240		201812	95240	16	-9
201812	95242		201812	95242	4	-7
201812	95245	<u> </u>	201812	95245	3	2
201812	95246		201812	95246	7	1
201812	95247		201812	95247	9	-4
201812	95248		201812	95248	11	2
	95249		201812	95249	2	-2
	95251		201812	95251	2	0
201812	95252	16	201812	95252	14	-2
204042	05355		201812	05055	2	2
	95255		201812	95255	10	0
	95257		201812	95257	1	0
201812	95258		201812	95258	2	1
201812	95301	<u> </u>	201812	95301	78	29
	95304		201812	95304	23	10
201812	95306		201812	95306	3	1
201812	95307		201812	95307	2	-1
	95309		201812	95309	1	0
	95310		201812	95310	3	0
201812	95315		201812	95315	2	1
201812	95316	2	201812	95316	1	-1
			201812	95317	2	2
	95320		201812	95320	26	4
	95321		201812	95321	1	0
201812	95322		201812	95322	16	-3
	95324		201812	95324	1	0
201812	95327	2	201812	95327	4	2
			201812	95328	2	2
	95329		201812	95329	2	1
	95330		201812	95330	40	7
	95333		201812	95333	17	2
	95334		201812	95334	18	1
	95335		201812	95335	1	0
	95336		201812	95336	101	2
	95337		201812	95337	55	-12
	95338	6		050:0		-6
	95340		201812	95340	93	24
	95341		201812	95341	90	2
	95346		201812	95346	6	1
	95348		201812	95348	52	-41
	95350		201812	95350	3	-7
	95351		201812	95351	4	-3
	95354		201812	95354	1	-8
	95355		201812	95355	4	
	95356	7		05257	-	-7
	95357		201812	95357	2	1
	95358		201812	95358	1	-4
	95360		201812	95360	35	-2
	95361		201812	95361	36	-3
	95363		201812	95363	2	-4
	95364		201812	95364	1	0
	95365		201812	95365	14	-2
	95366		201812	95366	12	-7
201812	95367	48	201812	95367	46	-2

	Prior 2018 Discon		Corre	cted 2018 D	Difference Between Corrected	
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
	95368	-	201812	95368	1	0
	95369		201812	95369	3	0
	95370 95372		201812	95370 95372	71	2
	95374	1	201812	95374	5	-1
	95376		201812	95374	122	-25
	95377		201812	95377	48	-22
	95379		201812	95379	11	-1
201812	95380	16	201812	95380	2	-14
201812	95382	10	201812	95382	3	-7
	95383		201812	95383	5	-5
	95388		201812	95388	25	-11
201812	95391	12	ł	0=101		-12
	95401		201812	95401	29	7
201812 201812	95403 95404		201812	95403 95404	40	5
	95404	1	201812	95404	16	-6 -4
	95407		201812	95407	34	-8
201812	95409		201812	95409	24	4
	95410		201812	95410	3	0
201812	95415	2	201812	95415	2	0
201812	95419	1	201812	95419	1	0
	95420	-	201812	95420	2	0
	95421		201812	95421	3	1
	95422	6		05.405	10	-6
201812 201812	95425 95426		201812	95425 95426	16	-2
	95428		201812	95428	2	3 0
201012	93428		201812	33420	1	1
201812	95436	10	201812	95436	11	1
	95437	<del>1</del>	201812	95437	21	3
201812	95441	4	201812	95441	5	1
201812	95442	1				-1
	95444	-	201812	95444	1	0
	95445		201812	95445	5	2
	95446		201812	95446	13	-3
	95448		201812	95448	6	-1
	95450 95451		201812	95450 95451	1	-1 -3
	95452		201812	95451	3	-5 -1
	95453	1	1	3343 <u>2</u>		-1
	95454		201812	95454	2	0
	95456	2				-2
201812	95459	1	201812	95459	1	0
201812	95460	-	201812	95460	2	-1
	95461		201812	95461	9	0
	95462		201812	95462	2	0
	95464	1		05465	=	-1
	95465		201812	95465	2	0
	95467 95470		201812	95467 95470	26 19	-1 6
	95470		201812	95470	3	-2
	95472		201812	95471	16	-3
	95476		201812	95476	22	-4
	95482	8				-8
	95486		201812	95486	1	0
	95490		201812	95490	15	-4
	95492		201812	95492	28	-5
	95497		201812	95497	1	-1
	95501		201812	95501	54	10
	95503		201812	95503	52	-1
201812	95511	1	201812	95511	1	0
		+	201812	95518	1	1 1
			1701017	33310	1	

	Prior 2018 Disconi		Corre	cted 2018 D	isconnections Data	Difference Between Corrected		
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data		
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections			
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)		
201812	95519	6	201812	95519	6	(		
201812	95521	12	201812	95521	8	-2		
201812	95524		201812	95524	5	-1		
	95525		201812	95525	1	1		
201812	95526		201812	95526	2	(		
201812	95527		201812	95527	2	1		
201812	95528		201812	95528	2	(		
201812	95536		201812	95536	3	(		
201812 201812	95537	1		05540	47	-1		
201812	95540 95542		201812	95540 95542	17	2		
201812	95546		201812	95542	5	<u> </u>		
201812	95547		201812	95547	3			
201812	95549	-	201812	95549	2	(		
201812	95551		201812	95551	5	-1		
201812	95553	-	201812	95553	2	1		
201812	95554		201812	95554	3	1		
201812	95556		201812	95556	3	(		
201812	95558		201812	95558	1	(		
201812	95559	3	201812	95559	2	-1		
201812	95560		201812	95560	7	-2		
201812	95562	9	201812	95562	7	-2		
201812	95563	2	201812	95563	2	(		
201812	95565	1	201812	95565	2	1		
			201812		1	1		
	95570		201812	95570	1	(		
201812	95571		201812	95571	1			
201812	95573		201812	95573	5	-3		
201812	95585	5	201812	95585	5	C		
201012			201812		1	1		
201812	95589	<del>1</del>	201812	95589	2	(		
	95601	1		05.002	24	-1		
201812 201812	95602 95603		201812	95602 95603	30	6		
201812	95605		201812	95605	42	23		
201812	95608		201812	95608	2	-4		
201812	95610		201812	95610	3	-3		
201812	95612	1	201812	95612	4	2		
201812	95614		201812	95614	8	2		
201812	95616		201812	95616	17	-1		
201812	95618		201812	95618	20	2		
201812	95619	4	201812	95619	8	4		
201812	95620	13	201812	95620	17	4		
201812	95621		201812	95621	4	-2		
201812	95623	4	201812	95623	5	1		
			201812	95624	1	1		
			201812	95626	1	1		
	95627		201812	95627	3	2		
201812	95628		201812	95628	2	-2		
201812	95629		201812	95629	3	1		
	95630		201812	95630	3	-4		
201812	95631		201812	95631	6	2		
	95632 95633		201812 201812	95632 95633	1 8	-2		
201812	95634 95634		201812	95633 95634	3			
	95635		201812	95634	3	(		
	95636		201812	95636	6			
	95640		201812	95636	10			
	95641	-	201812	95641	5			
	95642		201812	95642	13			
	95645		201812	95645	3			
	95648	-	201812	95648	40	17		
	95650		201812	95650	40			
	95651		201812	95651	1	(		

	Prior 2018 Discon		Corre	cted 2018 D	Difference Between Corrected		
* Provided to TURN on 7 Rulemaking (R.18-07-00		01Supp03 in the Disconnections				Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections		
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)	
	95656		201812	95656	1	(-)	
201812	95658	4	201812	95658	4	(	
			201812	95659	3	3	
201812	95660	6	201812	95660	5	-1	
201812	95661	4	201812	95661	3	-1	
201812	95662	1				-1	
201812	95663	1	201812	95663	2	1	
201812	95665	6	201812	95665	6		
201812	95666	20	201812	95666	18	-2	
201812	95667	62	201812	95667	70	8	
201812	95668		201812	95668	3	1	
201812	95669		201812	95669	4	2	
201812	95670	5	201812	95670	2	-3	
201812	95672		201812	95672	4	1	
201812	95673	3	ł			-3	
201812	95676		201812	95676	1	(	
201812	95677		201812	95677	15	(	
201812	95678		201812	95678	2	-7	
201812	95681		201812	95681	1	(	
201812	95682		201812	95682	47		
201812	95684		201812	95684	10	-2	
201812	95685		201812	95685	10	-3	
	95686		201812	95686	3	(	
201812	95687		201812	95687	95	-6	
201812	95688		201812	95688	58	-12	
201812	95689		201812	95689	2	(	
201812	95690		201812	95690	3	-1	
201812	95691		201812	95691	95		
201812	95692		201812	95692	18		
201812	95694	2				-2	
201812	95695		201812	95695	19	-1	
201812	95697		201812	95697	1	(	
201812	95701		201812	95701	3	(	
201812	95703		201812	95703	2	(	
201812	95709		201812	95709	14	(	
201812	95713	19	201812	95713	20	1	
204042	05745		<u> </u>	95714	1	1	
201812	95715		201812	95715	2	1	
	95720 95721		201812	95720 95721	3	(	
			1				
	95722 95726		201812	95722 95726	30	-3 -2	
			1	93720	30		
201812	95728 95735	2	201812	95735	3	-2	
201812	33733	3	201812	95742			
201812	95746	0	201812	95742	1 9	1	
	95746		201812	95746	5		
	95747	7		33141	5		
201812	95758		201812	95758	4		
	95762		201812	95762	23	-11	
	95765		201812	95765	41	-3	
201812	95776	I .	201812	95776	28	-(	
	95811	2		55110	20	-2	
	95814		201812	95814	1	-2	
201812	95815		201812	95815	6		
	95816	5		23013	0	-[	
	95817	+	201812	95817	3		
	95818		201812	95818	2		
	95819	1		23010		-	
	95820	9					
	95821		201812	95821	4	-73	
	95822		201812	95822	2		
	95823		201812	95823	10	-11	
	JJ04J	- 21	LCUTOIC	JJU23	10	-1,1	

	rior 2018 Disconi		Corre	cted 2018 D	Difference Between Corrected		
* Provided to TURN on 7 Rulemaking (R.18-07-005		01Supp03 in the Disconnections				Data and Prior Data	
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections		
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)	
	95825		201812	95825	1	-10	
201812	95826	4	201812	95826	2	-2	
201812	95827	4				-2	
201812	95828	11				-11	
201812	95829		201812	95829	3	-3	
201812	95831		201812	95831	1	-4	
201812	95832	4	201812	95832	3	=1	
201812	95833	10	201812	95833	3	-7	
201812	95834		201812	95834	2	-12	
201812	95835		201812	95835	1	-:	
201812	95838		201812	95838	3	-5	
201812	95841		201812	95841	3	-6	
201812	95842		201812	95842	3	-!	
201812	95843		201812	95843	2		
201812	95864	-	201812	95864	1	-4	
201812	95901		201812	95901	169	30	
201812	95912		201812	95912	9		
201812	95913		201812	95913	1	(	
201812	95914		201812	95914	1	-1	
201812	95917	-	201812	95917	6	3	
201812	95918		201812	95918	1	(	
201812	95919		201812	95919	3	-1	
	95920	-	201812	95920	3	1	
201812	95922		201812	95922	3	(	
201812	95925		201812	95925	3	(	
201812	95926	9				- <u>S</u>	
201812	95928	8				-8	
201812 201812	95930 95932		201812	95932	24	-1	
201812	95935		201812	95935	24 5	1	
201812	95937		201812	95937	2	-2	
201812	95939	<del>1</del>	201812	95939	1		
201812	95941		201812	95941	3	1	
201812	95945	-	201812	95945	57		
201812	95946		201812	95946	22	-3	
201812	95948		201812	95948	11		
201812	95949	1	201812	95949	37	-1	
201812	95950		201812	95950	1	(	
201812	95951		201812	95951	6	(	
	95953		201812	95953	25		
	95954	1	1			-1	
	95955	2	201812	95955	2	(	
	95957	2	201812	95957	2	(	
	95959		201812	95959	30	-7	
201812	95960	8	201812	95960	3	-5	
201812	95961	106	201812	95961	97	-9	
201812	95962	1	201812	95962	1	(	
201812	95963	<del>1</del>	201812	95963	61	8	
201812	95965	3				-3	
	95966	5				-5	
	95969	4				-4	
	95970		201812	95970	1	(	
	95971	1				-:	
	95973	13	ł			-13	
	95974		201812	95974	1	=:	
	95975	-	201812	95975	6	(	
	95977		201812	95977	6	-3	
	95979	1	ł			-:	
	95982		201812	95982	5	:	
	95986		201812	95986	2	(	
	95987	3				-3	
	95988		201812	95988	22	-:	
201812	95991		201812	95991	127	-1:	
201812	95993	87	201812	95993	57	-30	

	Prior 2018 Disconn		Corre	cted 2018 D	isconnections Data	Difference Between Corrected
	_	1Supp03 in the Disconnections				Data and Prior Data
Rulemaking (R.18-07-00			D . (1000000000)			
Date (YYYYMM)	Zip Code	Number of Disconnections	Date (YYYYMM)	Zip Code	Number of Disconnections	
(A)	(B)	(C)	(D)	(E)	(F)	(G) = (F) - (C)
201812	96001	2				-2
201812	96002	2				-2
201812	96003	6				-6
201812	96007	1				-1
201812	96013	3	201812	96013	3	0
201812	96020	1				-1
201812	96021	3				-3
201812	96022	2				-2
201812	96056	2	201812	96056	1	-1
			201812		1	1
201812	96069	2	201812	96069	2	0
201812	96073	2	201812	96073	3	1
201812	96075	1	201812	96075	1	0
201812	96080	2				-2
201812	96084	3	201812	96084	2	-1
201812	96088	9	201812	96088	9	0
201812	96090	1	201812	96090	1	0

## Pacific Gas and Electric Company 2020 General Rate Case Billing, Revenue and Credit County Disconnect Data

	1			1		1						1	r	1
											% Change in			
		2018		2014			2018		2014	% Change in	Disconnects	TURN 2014		TURN % Change
	2018	Disconnections	2014	Disconnections	2018 Customer	2018	Disconnect %	2014	Disconnect %	Disconnects	2014-2018	Disconnections	TURN	in Disconnects
Counties	Disconnections	Revised	Disconnections (2)	Revised	Estimates (3)	Disconnect %	Revised	Disconnect %	Revised	2014-2018	Revised	(1)	Disconnect %	2014-2018
Alameda County	34,415	34.835	33.058	34.324	519.434	6.63%	6.71%	6.36%	6.61%	0.26%	0.10%	29.636	5.7%	0.92%
Alpine County	N/A	N/A	N/A	N/A	535	N/A	N/A	N/A	N/A	N/A	N/A	7	1.3%	N/A
Amador County	705	699	733	688	15,721	4.48%	4.45%	4.66%	4.38%	-0.18%	0.07%	506	3.2%	1.27%
Butte County	5,485	5,212	6,219	5,930	66,740	8.22%	7.81%	9.32%	8.89%	-1.10%	-1.08%	4,363	6.5%	1.68%
Calaveras County	1,289	1,354	1,027	1,005	23,761	5.42%	5.70%	4.32%	4.23%	1.10%	1.47%	734	3.1%	2.34%
Colusa County	516	527	520	500	7,072	7.30%	7.45%	7.35%	7.07%	-0.06%	0.38%	419	5.9%	1.37%
Contra Costa County	22,737	24,087	22,868	24,123	371,317	6.12%	6.49%	6.16%	6.50%	-0.04%	-0.01%	20,620	5.6%	0.57%
El Dorado County	2,522	2,678	2,940	2,952	59,032	4.27%	4.54%	4.98%	5.00%	-0.71%	-0.46%	2,058	3.5%	0.79%
Fresno County	26,449	26,733	28,815	29,052	283,327	9.34%	9.44%	10.17%	10.25%	-0.84%	-0.82%	21,953	7.7%	1.59%
Glenn County	888	882	777	738	9,824	9.04%	8.98%	7.91%	7.51%	1.13%	1.47%	551	5.6%	3.43%
Humboldt County	4,345	4,328	4,335	4,293	49,532	8.77%	8.74%	8.75%	8.67%	0.02%	0.07%	3,045	6.1%	2.62%
Kern County	20,582	21,082	20,836	21,403	201,107	10.23%	10.48%	10.36%	10.64%	-0.13%	-0.16%	15,882	7.9%	2.34%
Kings County	1,819	1,923	1,842	1,993	17,175	10.59%	11.20%	10.72%	11.60%	-0.13%	-0.41%	1,424	8.3%	2.30%
Lake County	1,560	1,500	2,681	2,631	27,797	5.61%	5.40%	9.64%	9.47%	-4.03%	-4.07%	1,984	7.1%	-1.53%
Lassen County	90	84	112	83	1,152	7.81%	7.29%	9.72%	7.20%	-1.91%	0.09%	21	1.8%	5.99%
Madera County	2,634	2,999	3,226	3,709	44,848	5.87%	6.69%	7.19%	8.27%	-1.32%	-1.58%	2,596	5.8%	0.08%
Marin County	4,932	4,693	2,889	2,495	96,411	5.12%	4.87%	3.00%	2.59%	2.12%	2.28%	2,688	2.8%	2.33%
Mariposa County	273	281	327	319	8,109	3.37%	3.47%	4.03%	3.93%	-0.67%	-0.47%	240	3.0%	0.41%
Mendocino County	1,755	1,714	2,037	1,978	32,427	5.41%	5.29%	6.28%	6.10%	-0.87%	-0.81%	1,386	4.3%	1.14%
Merced County	5,515	5,712	6,079	6,096	73,989	7.45%	7.72%	8.22%	8.24%	-0.76%	-0.52%	4,713	6.4%	1.08%
Monterey County	7,565	7,903	7,789	8,079	121,456	6.23%	6.51%	6.41%	6.65%	-0.18%	-0.14%	6,808	5.6%	0.62%
Napa County	1,195	1,337	1,879	2,117	46,449	2.57%	2.88%	4.05%	4.56%	-1.47%	-1.68%	1,990	4.3%	-1.71%
Nevada County	1,504	1,317	1,939	1,642	33,530	4.49%	3.93%	5.78%	4.90%	-1.30%	-0.97%	1,241	3.7%	0.78%
Placer County	3,593	3,817	4,435	4,543	127,385	2.82%	3.00%	3.48%	3.57%	-0.66%	-0.57%	3,202	2.5%	0.31%
Plumas County	278	268	364	343	7,399	3.76%	3.62%	4.92%	4.64%	-1.16%	-1.01%	83	1.1%	2.64%
Sacramento County	5,020	2,323	5,897	2,745	404,762	1.24%	0.57%	1.46%	0.68%	-0.22%	-0.10%	5,312	1.3%	-0.07%
San Benito County	1,073	1,096	1,181	1,149	17,566	6.11%	6.24%	6.72%	6.54%	-0.61%	-0.30%	901	5.1%	0.98%
San Bernardino County	13	11	6	5	724	1.80%	1.52%	0.83%	0.69%	0.97%	0.83%	1	0.1%	1.66%
San Francisco County	14,685	15,817	11,489	12,797	317,214	4.63%	4.99%	3.62%	4.03%	1.01%	0.95%	12,408	3.9%	0.72%
San Joaquin County	19,135	18,580	19,050	17,872	212,070	9.02%	8.76%	8.98%	8.43%	0.04%	0.33%	13,868	6.5%	2.48%
San Luis Obispo County	4,732	5,079	4,219	4,540	100,258	4.72%	5.07%	4.21%	4.53%	0.51%	0.54%	4,484	4.5%	0.25%
San Mateo County	8,541	10,021	8,499	10,315	238,533	3.58%	4.20%	3.56%	4.32%	0.02%	-0.12%	8,057	3.4%	0.20%
Santa Barbara County	3,268	3,213	3,490	3,395	48,962	6.67%	6.56%	7.13%	6.93%	-0.45%	-0.37%	3,406	7.0%	-0.28%
Santa Clara County	25,558	24,282	24,870	24,479	533,270	4.79%	4.55%	4.66%	4.59%	0.13%	-0.04%	19,388	3.6%	1.16%
Santa Cruz County	4,071	3,913	4,510	4,375	85,904	4.74%	4.56%	5.25%	5.09%	-0.51%	-0.54%	3,351	3.9%	0.84%
Shasta County	1,390	1,251	1,901	1,658	54,961	2.53%	2.28%	3.46%	3.02%	-0.93%	-0.74%	1,612	2.9%	-0.40%
Sierra County	13	16	17	16	750	1.73%	2.13%	2.27%	2.13%	-0.53%	0.00%	4	0.5%	1.20%
Solano County	8,299	8,765	11,082	11,738	139,034	5.97%	6.30%	7.97%	8.44%	-2.00%	-2.14%	9,682	7.0%	-0.99%
Sonoma County	7,746	7,432	8,720	8,480	173,278	4.47%	4.29%	5.03%	4.89%	-0.56%	-0.60%	6,985	4.0%	0.44%
Stanislaus County	3,268	2,277	3,458	2,150	144,519	2.26%	1.58%	2.39%	1.49%	-0.13%	0.09%	2,928	2.0%	0.24%
Sutter County	2,871	2,482	2,978	2,393	30,285	9.48%	8.20%	9.83%	7.90%	-0.35%	0.29%	2,012	6.6%	2.84%
Tehama County	1,389	1,184	2,179	1,901	22,493	6.18%	5.26%	9.69%	8.45%	-3.51%	-3.19%	1,295	5.8%	0.42%
Trinity County	90	102	79	90	832	10.82%	12.26%	9.50%	10.82%	1.32%	1.44%	24	2.9%	7.93%
Tulare County	1,191	1,322	1,171	1,316	14,116	8.44%	9.37%	8.30%	9.32%	0.14%	0.04%	954	6.8%	1.68%
Tuolumne County	1,302	1,258	1,319	1,201	26,679	4.88%	4.72%	4.94%	4.50%	-0.06%	0.21%	773	2.9%	1.98%
Yolo County	3,955	4,071	4,119	4,335	65,415	6.05%	6.22%	6.30%	6.63%	-0.25%	-0.40%	3,213	4.9%	1.13%
Yuba County	1,886	2,021	2,147	2,367	23,824	7.92%	8.48%	9.01%	9.94%	-1.10%	-1.45%	1,781	7.5%	0.44%
No Zip Code	334	2	246	1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Totals	272,142	272,483	280.354	280.354	4.900.978	5.55%	5.56%	5.72%	5.72%	-0.17%	-0.16%	230.589	4.7%	0.85%

<sup>(1) -</sup> Data was pulled from TURN-08, p.13 table
(2) - Disconnection information obtained from TURN-011-Q4Supp01Atch01
(3) - Customer counts used from TURN-08, p.13 table

<sup>(4) -</sup> PG&E services 48 counties, however, data analysis by PG&E shows 46 counties. No data was available for the following counties: Alpine or Siskiyou Counties. One zip code in Siskiyou and Alpine counties did not have disconnects in 2014 or 2018 and the another zip code in Alpine County is shared with Calaveras and any disconnection data for that zip code is captured within Calaveras County.

Note: Some numbers may not be exact to TURN's table on p. 13 due to Alpine County not being included in PG&E's analysis

## ATTACHMENT B

#### TABLE OF CONTENTS

A.	Introduction	. 7-2
В.	Summary of Parties' Positions	. 7-2
C.	PG&E's Response to Parties' Global Recommendations	. 7-2
D.	Conclusion	. 7-3

disconnection rate [and] [i]ncome also has predictive value but is only moderately correlated with disconnections."12

PG&E views disconnections as a last resort and has implemented policies, compliant with Commission decisions to provide customers with additional opportunities to pay their outstanding charges. PG&E offers payment arrangements, payment due reminders, assistance agency explanations and self-help options, including how to request a rate analysis. Additionally, in compliance with Decision (D.) 18-12-013, 13 PG&E provides customers with the protection of Credit Moratoriums, which suspend disconnections during period of extreme weather (i.e., when the outside temperature within the city in which the customer resides is expected to be less than 32 degrees or greater than 100 degrees Fahrenheit during a 72-hour period).

- Q 1 Does PG&E agree with TURN that "from 2014-2018, disconnections increased dramatically in many parts of PG&E's service territory ... .?"14
- A 1 No, TURN's statement is based on a weighted average for 2014 disconnection volumes (230,490) and 2018 (271,152)<sup>15</sup> that does not match data provided to TURN in discovery or quarterly disconnections data that PG&E reports to the Commission in the Disconnections Rulemaking. The number of disconnections for 2014 was 280,354<sup>16</sup>

<sup>12</sup> Policy & Planning Division, CPUC, A Review of Residential Customer Disconnection Influences & Trends (Dec. 28, 2017), p. 2.

D.18-12-013, pp. 25-26.

TURN-08, p. 12, lines 11-12.

<sup>15</sup> TURN-08, p. 13, table entitled, "PG&E Customer Disconnections 2014 vs. 2018," line 1.

The correct number of 2014 disconnections (280,354) can be found in PG&E's Quarterly Disconnect Data Report, Oct. to Dec. 2014 Jan. 23, 2015), p. 7-AtchA-5, in Attachment A, at the end of this exhibit. Furthermore, PG&E acknowledges that it inadvertently provided TURN with the incorrect number of 2014 disconnections in discovery. For more information, see PG&E's response to Data Request TURN\_011-Q04, dated 5/9/19 and attachment TURN-011-Q04Atch01 in Appendix A, at the end of this exhibit, PG&E's response to Data Request TURN\_011-Q04Supp01, dated 7/29/19 and attachment TURN\_011-Q04Supp01Atch01 in Appendix A, at the end of this exhibit, and PG&E's response to Data Request TURN\_011-Q04Supp01Rev01, dated 11/14/19, and attachment TURN\_011-Q04Supp01Rev01Atch01 in Appendix A, at the end of this exhibit.

and the number of disconnections for 2018 was 272,483.<sup>17</sup> Therefore, the number of disconnections actually *decreased* by 0.16 percent from 2014 to 2018. Additionally, PG&E completed a county-level disconnection analysis, based on the zip code data provided in a discovery response.<sup>18</sup> Per this analysis, based on the actual 2014 and 2018 disconnections volumes, 28 of the 46 counties available in the data analysis<sup>19</sup> showed decreases in disconnection rate whereas only 17 counties showed any increase in disconnection rates. Of those counties seeing any increase, 5 of 17 saw an increase of less than 1 percent.<sup>20</sup>

#### 9 A. Conclusion

1

2

3

4

5

6

7

8

16

- 10 Q 2 What is PG&E's recommendation for Billing, Revenue and Credit?
- 11 A 2 For the reasons discussed above, PG&E recommends that its \$83 million 2020 expense 12 forecast for Billing, Revenue and Credit be adopted.
- 18 Q 3 Does this conclude your rebuttal testimony?
- 14 A 3 Yes, it does.

PG&E initially provided the 2018 total number of disconnections to TURN in the Disconnections Rulemaking, R.18-07-005. For more information, see PG&E's response to Data Request TURN\_002-Q01Supp03, dated 7/23/19 and attachment TURN\_002-Q01Supp03Atch01 in Appendix A, at the end of this exhibit. PG&E subsequently discovered an error that understated the number of disconnections by seven (272,476 to 272,483). For more information, see PG&E's response to Data Request TURN\_011-Q04Supp01Rev01, dated 11/14/19 and attachment TURN\_011-Q04Supp01Rev01Atch02 in Appendix A, at the end of this exhibit.

PG&E's response to Data Request TURN\_011-Q04Supp01Rev01, dated 11/14/19 and attachments TURN\_011-Q04Supp01Rev01Atch01 and TURN\_011-Q04Supp01Rev01Atch02 in Appendix A, at the end of this exhibit.

<sup>19</sup> Although there are 48 counties within PG&E's service territory, the data analysis discussed above was limited to 46 because Siskiyou County did not have disconnections in 2014 or 2018, and the zip code with disconnections in Alpine County is shared with Calaveras; any disconnect data for that zip code is represented in Calaveras County data.

<sup>20</sup> Exhibit (PG&E-20), revised WP 7-4.

#### TABLE OF CONTENTS

A.	Introduction	.7-8
В.	Summary of Parties' Positions	7-8
C.	PG&E's Response to Parties' Global Recommendations	7-8
D.	Conclusion	. 7-9

disconnection rate [and] [i]ncome also has predictive value but is only moderately correlated with disconnections."12

PG&E views disconnections as a last resort and has implemented policies, compliant with Commission decisions to provide customers with additional opportunities to pay their outstanding charges. PG&E offers payment arrangements, payment due reminders, assistance agency explanations and self-help options, including how to request a rate analysis. Additionally, in compliance with Decision (D.) 18-12-013, 13 PG&E provides customers with the protection of Credit Moratoriums, which suspend disconnections during period of extreme weather (i.e., when the outside temperature within the city in which the customer resides is expected to be less than 32 degrees or greater than 100 degrees Fahrenheit during a 72-hour period). Does PG&E agree with TURN that "from 2014-2018, disconnections" increased dramatically in many parts of PG&E's service territory ... ?"14 No, TURN's statement is based on a weighted average for 2014 disconnection volumes (230,490) and 2018 (271,152)<sup>15</sup> that does not match data provided to TURN in discovery or quarterly disconnections data that PG&E reports to the Commission in the Disconnections Rulemaking. The

number of disconnections for 2014 was 280.354<sup>16</sup> and the number of

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

Q 1

A 1

Policy & Planning Division, CPUC, A Review of Residential Customer Disconnection Influences & Trends (Dec. 28, 2017), p. 2.

**<sup>13</sup>** D.18-12-013, pp. 25-26.

**<sup>14</sup>** TURN-08, p. 12, lines 11-12.

<sup>15</sup> TURN-08, p. 13, table entitled, "PG&E Customer Disconnections 2014 vs. 2018," line 1.

The correct number of 2014 disconnections (280,354) can be found in PG&E's Quarterly Disconnect Data Report, Oct. to Dec. 2014 Jan. 23, 2015), p. 7-AtchA-5, in Attachment A, at the end of this exhibit. Furthermore, PG&E acknowledges that it inadvertently provided TURN with the incorrect number of 2014 disconnections in discovery. For more information, see PG&E's response to Data Request TURN\_011-Q04, dated 5/9/19 and attachment TURN-011-Q04Atch01 in Appendix A, at the end of this exhibit, as well as PG&E's response to Data Request TURN\_011-Q04Supp01, dated 7/29/19 and attachment TURN\_011-Q04Supp01Atch01 in Appendix A, at the end of this exhibit-, and PG&E's response to Data Request TURN\_011-Q04Supp01Rev01, dated 11/14/19, and attachment TURN\_011-Q04Supp01Rev01Atch01 in Appendix A, at the end of this exhibit.

disconnections for 2018 was 272,48376.17 Therefore, the number of 1 disconnections actually *decreased* by 0.167 percent from 2014 to 2018. 2 Additionally, PG&E completed a county-level disconnection analysis, based 3 on the zip code data provided in a discovery response. 18 Per this analysis. 4 based on the actual 2014 and 2018 disconnections volumes, 28 almost 5 two thirds (or 33) of the 46 counties available in the data analysis 19 showed 6 decreases in disconnection rate whereas only 17 43 counties showed any 7 8 increase in disconnection rates. Of those counties seeing any increase, over half (7 5 of 17 13) saw an increase of less than 1 percent.20 9

#### 10 A. Conclusion

- 11 Q 2 What is PG&E's recommendation for Billing, Revenue and Credit?
- 12 A 2 For the reasons discussed above, PG&E recommends that its \$83 million 2020 expense forecast for Billing, Revenue and Credit be adopted.
- 14 Q 3 Does this conclude your rebuttal testimony?
- 15 A 3 Yes, it does.

PG&E <u>initially</u> provided the 2018 total number of disconnections to TURN in the Disconnections Rulemaking, R.18-07-005. For more information, see PG&E's response to Data Request TURN\_002-Q01Supp03, dated 7/23/19 and attachment TURN\_002-Q01Supp03Atch01 in Appendix A, at the end of this exhibit. <u>PG&E subsequently discovered an error that understated the number of disconnections by seven (272,476 to 272,483). For more information, see PG&E's response to Data Request TURN 011-Q04Supp01Rev01, dated 11/14/19 and attachment TURN 011-Q04Supp01Rev01Atch02 in Appendix A, at the end of this exhibit.</u>

PG&E's response to Data Request <u>TURN 011-Q04Supp01Rev01</u>, <u>dated 11/14/19 and attachments TURN 011-Q04Supp01Rev01Atch01 and TURN 011-Q04Supp01Rev01Atch02 TURN\_011-Q04Supp01</u>, <u>dated 7/29/19 and attachment TURN\_011-Q04Supp01Atch01</u> in Appendix A, at the end of this exhibit.

Although there are 48 counties within PG&E's service territory, the data analysis discussed above was limited to 46 because Siskiyou County did not have disconnections in 2014 or 2018, and the zip code with disconnections in Alpine County is shared with Calaveras; any disconnect data for that zip code is represented in Calaveras County data.

**<sup>20</sup>** Exhibit (PG&E-20), <u>revised</u> WP 7-4.

# ATTACHMENT C

### Pacific Gas and Electric Company 2020 General Rate Case Billing, Revenue and Credit County Disconnect Data

		2018		2014			2018		2014	% Change in	% Change in Disconnects	TURN 2014		TURN % Change
	2040		2044		2040 0	2018		2014					T. 100.1	
	2018	Disconnections	2014	Disconnections	2018 Customer		Disconnect %		Disconnect %	Disconnects	2014-2018	Disconnections	TURN	in Disconnects
Counties	Disconnections	Revised	Disconnections (2)	Revised	Estimates (3)	Disconnect %	Revised	Disconnect %	Revised	2014-2018	Revised	(1)	Disconnect %	2014-2018
Alameda County	34,415	34,835	33,058	34,324	519,434	6.63%	6.71%	6.36%	6.61%	0.26%	0.10%	29,636	5.7%	0.92%
Alpine County	N/A	N/A	N/A	N/A	535	N/A	N/A	N/A	N/A	N/A	N/A	7	1.3%	N/A
Amador County	705	699	733	688	15,721	4.48%	4.45%	4.66%	4.38%	-0.18%	0.07%	506	3.2%	1.27%
Butte County	5,485	5,212	6,219	5,930	66,740	8.22%	7.81%	9.32%	8.89%	-1.10%	-1.08%	4,363	6.5%	1.68%
Calaveras County	1,289	1,354	1,027	1,005	23,761	5.42%	5.70%	4.32%	4.23%	1.10%	1.47%	734	3.1%	2.34%
Colusa County	516	527	520	500	7,072	7.30%	7.45%	7.35%	7.07%	-0.06%	0.38%	419	5.9%	1.37%
Contra Costa County	22,737	24,087	22,868	24,123	371,317	6.12%	6.49%	6.16%	6.50%	-0.04%	-0.01%	20,620	5.6%	0.57%
El Dorado County	2,522	2,678	2,940	2,952	59,032	4.27%	4.54%	4.98%	5.00%	-0.71%	-0.46%	2,058	3.5%	0.79%
Fresno County	26,449	26,733	28,815	29,052	283,327	9.34%	9.44%	10.17%	10.25%	-0.84%	-0.82%	21,953	7.7%	1.59%
Glenn County	888	882	777	738	9,824	9.04%	8.98%	7.91%	7.51%	1.13%	1.47%	551	5.6%	3.43%
Humboldt County	4,345	4,328	4,335	4,293	49,532	8.77%	8.74%	8.75%	8.67%	0.02%	0.07%	3,045	6.1%	2.62%
Kern County	20,582	21,082	20,836	21,403	201,107	10.23%	10.48%	10.36%	10.64%	-0.13%	-0.16%	15,882	7.9%	2.34%
Kings County	1,819	1,923	1,842	1,993	17,175	10.59%	11.20%	10.72%	11.60%	-0.13%	-0.41%	1,424	8.3%	2.30%
Lake County	1,560	1,500	2,681	2,631	27,797	5.61%	5.40%	9.64%	9.47%	-4.03%	-4.07%	1,984	7.1%	-1.53%
Lassen County	90	84	112	83	1,152	7.81%	7.29%	9.72%	7.20%	-1.91%	0.09%	21	1.8%	5.99%
Madera County	2,634	2,999	3,226	3,709	44,848	5.87%	6.69%	7.19%	8.27%	-1.32%	-1.58%	2,596	5.8%	0.08%
Marin County	4,932	4,693	2,889	2,495	96,411	5.12%	4.87%	3.00%	2.59%	2.12%	2.28%	2,688	2.8%	2.33%
Mariposa County	273	281	327	319	8,109	3.37%	3.47%	4.03%	3.93%	-0.67%	-0.47%	240	3.0%	0.41%
Mendocino County	1,755	1,714	2,037	1,978	32,427	5.41%	5.29%	6.28%	6.10%	-0.87%	-0.81%	1,386	4.3%	1.14%
Merced County	5,515	5,712	6,079	6,096	73,989	7.45%	7.72%	8.22%	8.24%	-0.76%	-0.52%	4,713	6.4%	1.08%
Monterey County	7,565	7,903	7,789	8,079	121,456	6.23%	6.51%	6.41%	6.65%	-0.18%	-0.14%	6,808	5.6%	0.62%
Napa County	1,195	1,337	1,879	2,117	46,449	2.57%	2.88%	4.05%	4.56%	-1.47%	-1.68%	1,990	4.3%	-1.71%
Nevada County	1,504	1,317	1,939	1,642	33,530	4.49%	3.93%	5.78%	4.90%	-1.30%	-0.97%	1,241	3.7%	0.78%
Placer County	3,593	3,817	4,435	4,543	127,385	2.82%	3.00%	3.48%	3.57%	-0.66%	-0.57%	3,202	2.5%	0.31%
Plumas County	278	268	364	343	7,399	3.76%	3.62%	4.92%	4.64%	-1.16%	-1.01%	83	1.1%	2.64%
Sacramento County	5,020	2,323	5,897	2,745	404,762	1.24%	0.57%	1.46%	0.68%	-0.22%	-0.10%	5,312	1.3%	-0.07%
San Benito County	1,073	1,096	1,181	1,149	17,566	6.11%	6.24%	6.72%	6.54%	-0.61%	-0.30%	901	5.1%	0.98%
San Bernardino County	13	11	6	5	724	1.80%	1.52%	0.83%	0.69%	0.97%	0.83%	1	0.1%	1.66%
San Francisco County	14,685	15,817	11,489	12,797	317,214	4.63%	4.99%	3.62%	4.03%	1.01%	0.95%	12,408	3.9%	0.72%
San Joaquin County	19,135	18,580	19,050	17,872	212,070	9.02%	8.76%	8.98%	8.43%	0.04%	0.33%	13,868	6.5%	2.48%
San Luis Obispo County	4,732	5,079	4,219	4,540	100,258	4.72%	5.07%	4.21%	4.53%	0.51%	0.54%	4,484	4.5%	0.25%
San Mateo County	8,541	10,021	8,499	10,315	238,533	3.58%	4.20%	3.56%	4.32%	0.02%	-0.12%	8,057	3.4%	0.20%
Santa Barbara County	3,268	3,213	3,490	3,395	48,962	6.67%	6.56%	7.13%	6.93%	-0.45%	-0.37%	3,406	7.0%	-0.28%
Santa Clara County	25,558	24,282	24,870	24,479	533,270	4.79%	4.55%	4.66%	4.59%	0.13%	-0.04%	19,388	3.6%	1.16%
Santa Cruz County	4,071	3,913	4,510	4,375	85,904	4.74%	4.56%	5.25%	5.09%	-0.51%	-0.54%	3,351	3.9%	0.84%
Shasta County	1,390	1,251	1,901	1,658	54,961	2.53%	2.28%	3.46%	3.02%	-0.93%	-0.74%	1,612	2.9%	-0.40%
Sierra County	13	16	17	16	750	1.73%	2.13%	2.27%	2.13%	-0.53%	0.00%	4	0.5%	1.20%
Solano County	8,299	8,765	11,082	11,738	139,034	5.97%	6.30%	7.97%	8.44%	-2.00%	-2.14%	9,682	7.0%	-0.99%
Sonoma County	7,746	7,432	8,720	8,480	173,278	4.47%	4.29%	5.03%	4.89%	-0.56%	-0.60%	6,985	4.0%	0.44%
Stanislaus County	3,268	2,277	3,458	2,150	144,519	2.26%	1.58%	2.39%	1.49%	-0.13%	0.09%	2,928	2.0%	0.24%
Sutter County	2,871	2,482	2,978	2,393	30,285	9.48%	8.20%	9.83%	7.90%	-0.35%	0.29%	2,012	6.6%	2.84%
Tehama County	1,389	1,184	2,179	1,901	22,493	6.18%	5.26%	9.69%	8.45%	-3.51%	-3.19%	1,295	5.8%	0.42%
Trinity County	90	102	79	90	832	10.82%	12.26%	9.50%	10.82%	1.32%	1.44%	24	2.9%	7.93%
Tulare County	1,191	1,322	1,171	1,316	14,116	8.44%	9.37%	8.30%	9.32%	0.14%	0.04%	954	6.8%	1.68%
Tuolumne County	1,302	1,258	1,319	1,201	26,679	4.88%	4.72%	4.94%	4.50%	-0.06%	0.21%	773	2.9%	1.98%
Yolo County	3,955	4,071	4,119	4,335	65,415	6.05%	6.22%	6.30%	6.63%	-0.25%	-0.40%	3,213	4.9%	1.13%
Yuba County	1,886	2,021	2,147	2,367	23,824	7.92%	8.48%	9.01%	9.94%	-1.10%	-1.45%	1,781	7.5%	0.44%
No Zip Code	334	2	246	1 200 054	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Totals	272,142	272,483	280,354	280,354	4,900,978	5.55%	5.56%	5.72%	5.72%	-0.17%	-0.16%	230,589	4.7%	0.85%

<sup>(1) -</sup> Data was pulled from TURN-08, p.13 table
(2) - Disconnection information obtained from TURN-011-Q4Supp01Atch01
(3) - Customer counts used from TURN-08, p.13 table

<sup>(4) -</sup> PG&E services 48 counties, however, data analysis by PG&E shows 46 counties. No data was available for the following counties: Alpine or Siskiyou Counties. One zip code in Siskiyou and Alpine counties did not have disconnects in 2014 or 2018 and the another zip code in Alpine County is shared with Calaveras and any disconnection data for that zip code is captured within Calaveras County.

Note: Some numbers may not be exact to TURN's table on p. 13 due to Alpine County not being included in PG&E's analysis

### Pacific Gas and Electric Company 2020 General Rate Case Billing, Revenue and Credit County Disconnect Data

						Т					% Change in			
		2018		2014			2018		2014	% Change in	Disconnects	TURN 2014		TURN % Change
	2018	Disconnections	2014	Disconnections	2018 Customer	2018	Disconnect %	2014	Disconnect %	Disconnects	2014-2018	Disconnections	TURN	in Disconnects
Counties	Disconnections	Revised	Disconnections (2)	Revised	Estimates (3)	Disconnect %	Revised	Disconnect %	Revised	2014-2018	Revised	(1)	Disconnect %	2014-2018
Alameda County	34.415	34.835	33.058	34.324	519.434	6.63%	6.71%	6.36%	6.61%	0.26%	0.10%	29.636	5.7%	0.92%
Alpine County	N/A	N/A	N/A	N/A	519,434	N/A	N/A	N/A	N/A	N/A	N/A	29,030	1.3%	N/A
Amador County	705	699	733	688	15.721	4.48%	4.45%	4.66%	4.38%	-0.18%	0.07%	506	3.2%	1.27%
Butte County	5.485	5 212	6.219	5 930	66,740	8.22%	7.81%	9.32%	8.89%	-1.10%	-1.08%	4.363	6.5%	1.68%
Calaveras County	1.289	1.354	1.027	1.005	23.761	5.42%	5.70%	4.32%	4.23%	1.10%	1.47%	734	3.1%	2.34%
Colusa County	516	527	520	500	7.072	7.30%	7.45%	7.35%	7.07%	-0.06%	0.38%	419	5.9%	1.37%
Contra Costa County	22.737	24 087	22.868	24 123	371.317	6.12%	6.49%	6.16%	6.50%	-0.04%	-0.01%	20.620	5.6%	0.57%
El Dorado County	2.522	2.678	2,940	2 952	59.032	4.27%	4.54%	4.98%	5.00%	-0.71%	-0.46%	2.058	3.5%	0.79%
Fresno County	26,449	26.733	28.815	29 052	283.327	9.34%	9 44%	10.17%	10.25%	-0.84%	-0.82%	21.953	7.7%	1.59%
Glenn County	888	882	777	738	9.824	9.04%	8.98%	7.91%	7.51%	1.13%	1.47%	551	5.6%	3.43%
Humboldt County	4.345	4.328	4.335	4.293	49,532	8.77%	8.74%	8.75%	8.67%	0.02%	0.07%	3.045	6.1%	2.62%
Kern County	20.582	21.082	20.836	21,403	201.107	10.23%	10.48%	10.36%	10.64%	-0.13%	-0.16%	15.882	7.9%	2.34%
Kings County	1,819	1,923	1,842	1,993	17,175	10.59%	11.20%	10.72%	11.60%	-0.13%	-0.41%	1,424	8.3%	2.30%
Lake County	1.560	1.500	2.681	2.631	27.797	5.61%	5.40%	9.64%	9.47%	-4.03%	-4.07%	1.984	7.1%	-1.53%
Lassen County	90	84	112	83	1.152	7.81%	7.29%	9.72%	7.20%	-1.91%	0.09%	21	1.8%	5.99%
Madera County	2.634	2.999	3.226	3,709	44.848	5.87%	6.69%	7.19%	8.27%	-1.32%	-1.58%	2.596	5.8%	0.08%
Marin County	4,932	4,693	2,889	2,495	96,411	5.12%	4.87%	3.00%	2.59%	2.12%	2.28%	2,688	2.8%	2.33%
Mariposa County	273	281	327	319	8,109	3.37%	3.47%	4.03%	3.93%	-0.67%	-0.47%	240	3.0%	0.41%
Mendocino County	1,755	1.714	2,037	1,978	32,427	5.41%	5.29%	6.28%	6.10%	-0.87%	-0.81%	1,386	4.3%	1.14%
Merced County	5,515	5,712	6,079	6,096	73,989	7.45%	7.72%	8.22%	8.24%	-0.76%	-0.52%	4,713	6.4%	1.08%
Monterey County	7,565	7,903	7,789	8,079	121,456	6.23%	6.51%	6.41%	6.65%	-0.18%	-0.14%	6,808	5.6%	0.62%
Napa County	1,195	1,337	1,879	2,117	46,449	2.57%	2.88%	4.05%	4.56%	-1.47%	-1.68%	1,990	4.3%	-1.71%
Nevada County	1,504	1,317	1,939	1,642	33,530	4.49%	3.93%	5.78%	4.90%	-1.30%	-0.97%	1,241	3.7%	0.78%
Placer County	3,593	3,817	4,435	4,543	127,385	2.82%	3.00%	3.48%	3.57%	-0.66%	<u>-0.57%</u>	3,202	2.5%	0.31%
Plumas County	278	268	364	343	7,399	3.76%	3.62%	4.92%	4.64%	-1.16%	<u>-1.01%</u>	83	1.1%	2.64%
Sacramento County	5,020	2.323	5,897	2,745	404,762	1.24%	0.57%	1.46%	0.68%	-0.22%	-0.10%	5,312	1.3%	-0.07%
San Benito County	1,073	1.096	1,181	1.149	17,566	6.11%	6.24%	6.72%	6.54%	-0.61%	<u>-0.30%</u>	901	5.1%	0.98%
San Bernardino County	13		6	5	724	1.80%	1.52%	0.83%	0.69%	0.97%	0.83%	1	0.1%	1.66%
San Francisco County	14,685	15,817	11,489	12,797	317,214	4.63%	4.99%	3.62%	4.03%	1.01%	0.95%	12,408	3.9%	0.72%
San Joaquin County	19,135	18,580	19,050	17,872	212,070	9.02%	8.76%	8.98%	8.43%	0.04%	0.33%	13,868	6.5%	2.48%
San Luis Obispo County	4,732	5,079	4,219	4,540	100,258	4.72%	5.07%	4.21%	4.53%	0.51%	0.54%	4,484	4.5%	0.25%
San Mateo County	8,541	10,021	8,499	10,315	238,533	3.58%	4.20%	3.56%	4.32%	0.02%	-0.12%	8,057	3.4%	0.20%
Santa Barbara County	3,268	3,213	3,490	3,395	48,962	6.67%	6.56%	7.13%	6.93%	-0.45%	-0.37%	3,406	7.0%	-0.28%
Santa Clara County	25,558	24,282	24,870	24,479	533,270	4.79%	4.55%	4.66%	4.59%	0.13%	-0.04%	19,388	3.6%	1.16%
Santa Cruz County	4,071	3,913	4,510	4,375	85,904	4.74%	4.56%	5.25%	5.09%	-0.51%	<u>-0.54%</u>	3,351	3.9%	0.84%
Shasta County	1,390	1,251	1,901	1,658	54,961	2.53%	2.28%	3.46%	3.02%	-0.93%	<u>-0.74%</u>	1,612	2.9%	-0.40%
Sierra County	13	16	17	16	750	1.73%	2.13%	2.27%	2.13%	-0.53%	0.00%	4	0.5%	1.20%
Solano County	8,299	8,765	11,082	11,738	139,034	5.97%	6.30%	7.97%	8.44%	-2.00%	<u>-2.14%</u>	9,682	7.0%	-0.99%
Sonoma County	7,746	7.432	8,720	8.480	173,278	4.47%	4.29%	5.03%	4.89%	-0.56%	<u>-0.60%</u>	6,985	4.0%	0.44%
Stanislaus County	3,268	2.277	3,458	2.150	144,519	2.26%	1.58%	2.39%	1.49%	-0.13%	0.09%	2,928	2.0%	0.24%
Sutter County	2,871	2.482	2,978	2,393	30,285	9.48%	8.20%	9.83%	7.90%	-0.35%	0.29%	2,012	6.6%	2.84%
Tehama County	1,389	1,184	2,179	1,901	22,493	6.18%	5.26%	9.69%	8.45%	-3.51%	<u>-3.19%</u>	1,295	5.8%	0.42%
Trinity County	90	102	79	90	832	10.82%	12.26%	9.50%	10.82%	1.32%	1.44%	24	2.9%	7.93%
Tulare County	1,191	1,322	1,171	1,316	14,116	8.44%	9.37%	8.30%	9.32%	0.14%	0.04%	954	6.8%	1.68%
Tuolumne County	1,302	1,258	1,319	1,201	26,679	4.88%	4.72%	4.94%	4.50%	-0.06%	0.21%	773	2.9%	1.98%
Yolo County	3,955	4,071	4,119	4,335	65,415	6.05%	6.22%	6.30%	6.63%	-0.25%	-0.40%	3,213	4.9%	1.13%
Yuba County	1,886	2,021	2,147	2,367	23,824	7.92%	8.48%	9.01%	9.94%	-1.10%	<u>-1.45%</u>	1,781	7.5%	0.44%
No Zip Code	334	2	246	1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Totals	272,142	272,483	280,354	280,354	4,900,978	5.55%	5.56%	5.72%	5.72%	-0.17%	<u>-0.16%</u>	230,589	4.7%	0.85%

<sup>(1) -</sup> Data was pulled from TURN-08, p.13 table
(2) - Disconnection information obtained from TURN-011-Q4Supp01Atch01
(3) - Customer counts used from TURN-08, p.13 table

<sup>(4) -</sup> PG&E services 48 counties, however, data analysis by PG&E shows 46 counties. No data was available for the following counties: Alpine or Siskiyou Counties. One zip code in Siskiyou and Alpine counties did not have disconnects in 2014 or 2018 and the another zip code in Alpine County is shared with Calaveras and any disconnection data for that zip code is captured within Calaveras County.

Note: Some numbers may not be exact to TURN's table on p. 13 due to Alpine County not being included in PG&E's analysis