



**BEFORE THE PUBLIC UTILITIES COMMISSION
OF THE STATE OF CALIFORNIA**

Order Instituting Rulemaking to Consider
New Approaches to Disconnections and
Reconnections to Improve Energy Access
and Contain Costs.

R. 18-07-005
(Filed July 12, 2018)

FILED

01/20/26

04:59 PM

R1807005

**PACIFIC GAS AND ELECTRIC COMPANY'S (U 39 M)
MONTHLY DISCONNECT DATA REPORT**

AARON J. LEWIS

Pacific Gas and Electric Company
300 Lakeside Drive
Oakland, CA 94612
Telephone: (510) 219-0327
Facsimile: (415) 973-5520
E-Mail: Aaron.Lewis2@pge.com

Dated: January 20, 2026

Attorney for
PACIFIC GAS AND ELECTRIC COMPANY

**BEFORE THE PUBLIC UTILITIES COMMISSION
OF THE STATE OF CALIFORNIA**

Order Instituting Rulemaking to Consider
New Approaches to Disconnections and
Reconnections to Improve Energy Access
and Contain Costs.

R. 18-07-005
(Filed July 12, 2018)

**PACIFIC GAS AND ELECTRIC COMPANY'S (U 39 M)
MONTHLY DISCONNECT DATA REPORT**

Pursuant to Decision (D.) 18-12-013,^{1/} Pacific Gas and Electric Company (PG&E) hereby submits its Monthly Disconnect Data Report (Report) which provides data regarding service terminations and reconnections, billing assistance and payment arrangements, arrears, as well as created and broken payment plans. The Report is provided as Attachment A and includes data from the Community Based Organization Pilot Program.

In each applicable table, Medical Baseline accounts are included in the data for CARE, FERA, Non-CARE/Non-FERA, and in the totals provided as well. Medical Baseline data is then also reported separately. In order to make this clear, the data response charts are presented so that the total column in each response separates Medical Baseline from the other reported groups.

///
///
///
///
///
///
///
///
///
///
///

^{1/} See Ordering Paragraph (OP) 6 and Appendix B. As provided for in OP 6, the format of the attached report has been updated with Energy Division approval.

ATTACHMENT A

Section 1 - Payment arrangements and bill assistance

Number of customers requesting bill assistance					
Month	Non CARE/ Non FERA	CARE	FERA	Medical Baseline *	Total
PG&E does not track nor have the ability to track the number of customers who apply for internal or external bill assistance. PG&E can provide the number of customers that have received internal and external bill assistance which can be found in the table at the end of Section 1.					

Number of customers with ongoing payment plans**					
Month	Non CARE/ Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	109,747	126,598	5,460	17,411	241,805
Feb-25	115,811	132,253	5,535	18,170	253,599
Mar-25	118,228	135,970	5,588	18,763	259,786
Apr-25	130,698	146,310	6,044	19,991	283,052
May-25	137,334	152,260	6,198	20,571	295,792
Jun-25	126,163	133,268	5,482	18,774	264,913
Jul-25	111,144	114,196	4,853	17,682	230,193
Aug-25	109,784	113,224	4,988	17,446	227,996
Sep-25	109,742	115,851	5,244	17,825	230,837
Oct-25	110,847	115,440	5,428	17,568	231,715
Nov-25	119,421	126,897	6,122	18,346	252,440
Dec-25	114,569	121,288	5,977	18,125	241,834

Number of customers receiving payment extension of <30 days					
Month	Non CARE/ Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	8,665	7,587	208	628	16,460
Feb-25	8,228	7,077	196	571	15,501
Mar-25	8,115	6,328	219	574	14,662
Apr-25	6,329	4,827	163	417	11,319
May-25	3,354	2,196	86	182	5,636
Jun-25	4,608	3,328	154	217	8,090
Jul-25	6,037	4,627	239	320	10,903
Aug-25	6,002	4,975	251	347	11,228
Sep-25	6,162	4,958	250	346	11,370
Oct-25	6,483	5,090	297	333	11,870
Nov-25	4,847	3,798	203	278	8,848
Dec-25	5,622	4,216	252	283	10,090

Number of customers with 3 month payment arrangements					
Month	Non CARE/ Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	3,326	9,768	142	1,363	13,236
Feb-25	3,421	13,707	150	1,981	17,278
Mar-25	3,666	16,736	134	2,412	20,536
Apr-25	3,494	15,557	171	2,289	19,222
May-25	2,340	9,962	101	1,241	12,403
Jun-25	3,072	10,150	182	795	13,404
Jul-25	4,340	14,376	372	797	19,088
Aug-25	6,194	29,103	870	2,061	36,167
Sep-25	7,657	37,907	1,138	3,002	46,702
Oct-25	7,364	38,280	1,352	3,376	46,996
Nov-25	5,919	31,902	1,174	2,954	38,995
Dec-25	7,158	42,204	1,650	3,988	51,012

Number of customers with 3+ month payment arrangements					
Month	Non CARE/ Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	62,272	75,729	2,646	8,030	140,647
Feb-25	61,685	75,223	2,602	8,149	139,510
Mar-25	62,758	74,205	2,618	8,204	139,581
Apr-25	52,567	65,396	2,198	7,458	120,161
May-25	36,036	40,565	1,482	4,136	78,083
Jun-25	40,488	50,999	2,221	3,656	93,708
Jul-25	47,754	62,950	2,645	4,212	113,349
Aug-25	44,730	63,498	2,627	4,259	110,855
Sep-25	42,263	63,862	2,723	4,314	108,848
Oct-25	43,887	67,536	2,964	5,059	114,387
Nov-25	32,189	49,183	2,166	3,790	83,538
Dec-25	36,052	54,721	2,381	4,241	93,154

Number of customers who were connected with outside bill payment assistance from organizations (IOU/Local Service Provider)					
Month	Non CARE/ Non FERA	CARE	FERA	Medical Baseline *	Total
PG&E is not in a position to track this information.					

Number of customers who received outside bill payment assistance from organizations (IOU/Local Service Provider)					
Month	Non CARE/ Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	475	3,040	28	283	3,543
Feb-25	670	5,181	41	498	5,892
Mar-25	838	7,002	38	748	7,878
Apr-25	761	6,280	53	665	7,094
May-25	576	4,485	41	442	5,102
Jun-25	541	3,958	55	275	4,554
Jul-25	740	5,293	99	246	6,132
Aug-25	1,637	10,303	291	501	12,231
Sep-25	2,051	12,973	361	700	15,385
Oct-25	2,098	14,668	410	820	17,176
Nov-25	1,624	12,203	438	762	14,265
Dec-25	1,740	15,267	490	936	17,497

* Medical Baseline Accounts are also included in the Non CARE/Non FERA, CARE, and FERA accounts.

** Number of customers reported with ongoing payment plans does not include payment plans newly created during the reporting month. Volumes include customers continuing to adhere to payment plan requirements.

Section 2 - Broken Payment Arrangements

Number of customers with late or broken 3 month payment arrangements					
Month	Non CARE/ Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	373	417	8	45	798
Feb-25	342	399	10	36	751
Mar-25	317	401	7	34	725
Apr-25	212	268	7	23	487
May-25	181	300	2	27	483
Jun-25	217	284	8	25	509
Jul-25	395	384	11	28	790
Aug-25	302	282	10	22	594
Sep-25	372	374	12	15	758
Oct-25	498	452	17	35	967
Nov-25	331	323	10	14	664
Dec-25	394	395	18	13	807

Number of customers with late or broken 3 month+ payment arrangements					
Month	Non CARE/ Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	9,956	14,451	440	1,067	24,847
Feb-25	10,477	14,966	465	1,120	25,908
Mar-25	10,123	14,328	429	1,141	24,880
Apr-25	7,456	10,368	274	792	18,098
May-25	5,749	7,689	239	571	13,677
Jun-25	6,678	9,483	290	612	16,451
Jul-25	6,751	10,400	316	632	17,467
Aug-25	6,265	10,511	297	636	17,073
Sep-25	6,436	11,465	367	648	18,268
Oct-25	7,795	13,510	473	774	21,778
Nov-25	5,921	10,464	356	621	16,741
Dec-25	6,074	11,684	385	761	18,143

* Medical Baseline Accounts are also included in the Non CARE/Non FERA, CARE, and FERA accounts.

Section 3 - Arrearages

Number of customers in arrears					
Month	Non CARE/ Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	602,288	475,880	15,193	62,631	1,093,361
Feb-25	583,890	466,449	15,030	61,675	1,065,369
Mar-25	601,711	482,491	15,573	64,791	1,099,775
Apr-25	510,027	431,467	14,677	57,710	956,171
May-25	734,735	502,122	17,070	69,985	1,253,927
Jun-25	716,203	505,418	15,877	62,570	1,237,498
Jul-25	614,369	468,534	14,992	56,902	1,097,895
Aug-25	636,319	498,523	16,732	60,220	1,151,574
Sep-25	582,335	491,218	16,902	59,835	1,090,455
Oct-25	532,996	461,467	16,993	57,690	1,011,456
Nov-25	733,674	513,769	19,073	67,152	1,266,516
Dec-25	580,233	466,112	17,130	58,358	1,063,475

Number of customers 31-60 days in arrears					
Month	Non CARE/ Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	314,930	165,984	5,218	25,210	486,132
Feb-25	305,444	160,593	5,266	24,731	471,303
Mar-25	318,547	172,398	5,574	27,037	496,519
Apr-25	257,034	138,145	4,812	20,997	399,991
May-25	425,177	178,277	6,327	31,621	609,781
Jun-25	364,084	170,518	4,867	22,938	539,469
Jul-25	276,179	145,882	4,647	17,966	426,708
Aug-25	315,104	178,745	6,381	21,587	500,230
Sep-25	269,372	164,406	6,072	19,796	439,850
Oct-25	242,367	149,885	5,932	18,117	398,184
Nov-25	397,056	178,177	6,705	23,758	581,938
Dec-25	238,912	124,890	4,493	15,203	368,295

Number of customers 61-90 days in arrears					
Month	Non CARE/ Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	83,847	67,791	2,012	8,291	153,650
Feb-25	99,454	85,639	2,562	10,813	187,655
Mar-25	110,609	92,305	2,940	11,951	205,854
Apr-25	100,224	86,356	2,839	11,401	189,419
May-25	129,105	90,445	3,020	11,773	222,570
Jun-25	139,965	86,503	2,826	11,914	229,294
Jul-25	114,069	72,080	2,214	8,918	188,363
Aug-25	103,720	78,574	2,554	8,803	184,848
Sep-25	103,206	89,323	3,115	9,840	195,644
Oct-25	87,587	75,824	2,902	8,548	166,313
Nov-25	113,190	88,800	3,462	10,347	205,452
Dec-25	114,208	84,358	3,184	9,359	201,750

Number of customers 91-120 days in arrears					
Month	Non CARE/ Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	61,437	61,345	1,999	7,502	124,781
Feb-25	45,515	45,733	1,425	5,281	92,673
Mar-25	51,487	55,139	1,652	6,372	108,278
Apr-25	46,538	53,157	1,710	6,354	101,405
May-25	59,339	61,179	1,918	6,886	122,436
Jun-25	71,992	61,364	1,911	7,200	135,267
Jul-25	70,236	54,352	1,638	7,056	126,226
Aug-25	56,703	42,272	1,203	5,080	100,178
Sep-25	53,159	47,288	1,488	5,476	101,935
Oct-25	49,413	51,143	1,862	5,810	102,418
Nov-25	55,203	51,610	1,971	6,129	108,784
Dec-25	61,956	59,500	2,213	6,772	123,669

Number of customers 121+ days in arrears					
Month	Non CARE/ Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	142,074	180,760	5,964	21,628	328,798
Feb-25	133,477	174,484	5,777	20,850	313,738
Mar-25	121,068	162,649	5,407	19,431	289,124
Apr-25	106,231	153,809	5,316	18,958	265,356
May-25	121,114	172,221	5,805	19,705	299,140
Jun-25	140,162	187,033	6,273	20,518	333,468
Jul-25	153,885	196,220	6,493	22,962	356,598
Aug-25	160,792	198,932	6,594	24,750	366,318
Sep-25	156,598	190,201	6,227	24,723	353,026
Oct-25	153,629	184,615	6,297	25,215	344,541
Nov-25	168,225	195,182	6,935	26,918	370,342
Dec-25	165,157	197,364	7,240	27,024	369,761

Number of accounts paid 100% within 30 days from statement date					
Month	Non CARE/ Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	3,592,722	964,572	28,481	200,449	4,585,775
Feb-25	3,617,638	1,000,218	29,585	203,335	4,647,441
Mar-25	3,292,734	926,674	27,432	187,554	4,246,840
Apr-25	3,663,039	1,032,928	31,107	211,869	4,727,074
May-25	3,893,820	1,189,705	33,800	216,456	5,117,325
Jun-25	3,648,331	1,005,747	30,212	191,184	4,684,290
Jul-25	3,328,719	911,874	29,339	174,977	4,269,932
Aug-25	3,644,400	1,012,005	33,718	192,811	4,690,123
Sep-25	3,610,350	1,011,452	34,699	192,370	4,656,501
Oct-25	3,557,776	970,907	34,123	189,316	4,562,806
Nov-25	3,765,128	1,089,369	38,947	205,609	4,893,444
Dec-25	3,174,774	890,891	33,194	173,684	4,098,859

Number of accounts paid 50-99% within 30 days from statement date					
Month	Non CARE/ Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	127,364	91,356	3,612	12,455	222,332
Feb-25	138,566	93,156	3,504	12,602	235,226
Mar-25	111,750	72,739	2,776	9,837	187,265
Apr-25	80,008	58,236	2,176	8,061	140,420
May-25	32,196	17,006	864	3,229	50,066
Jun-25	58,660	43,940	2,174	5,849	104,774
Jul-25	68,341	58,354	2,601	6,598	129,296
Aug-25	86,169	76,493	3,382	8,543	166,044
Sep-25	69,544	64,292	2,820	7,271	136,656
Oct-25	87,539	71,010	3,409	8,467	161,958
Nov-25	41,498	30,787	1,593	4,122	73,878
Dec-25	46,135	35,902	1,638	4,773	83,675

Number of accounts paid <50% within 30 days from statement date					
Month	Non CARE/ Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	499,565	336,276	8,297	32,313	844,138
Feb-25	465,558	305,878	7,492	30,809	778,928
Mar-25	383,229	243,067	6,064	23,809	632,360
Apr-25	428,544	275,467	6,567	26,593	710,578
May-25	320,988	181,786	5,432	19,392	508,206
Jun-25	496,487	318,142	8,594	28,393	823,223
Jul-25	466,664	305,497	8,108	27,880	780,269
Aug-25	509,600	337,831	9,136	31,894	856,567
Sep-25	494,536	324,909	8,834	31,782	828,279
Oct-25	482,825	316,551	9,105	31,991	808,481
Nov-25	436,150	269,596	7,936	28,569	713,682
Dec-25	416,109	262,666	7,457	26,798	686,232

* Medical Baseline Accounts are also included in the Non CARE/Non FERA, CARE, and FERA accounts.

Section 3 - Arrearages By Number of Days

Total Dollar amount of Residential accounts in arrears - Jan 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 233,727,323	31.22%
61-90 days	\$ 95,807,626	12.80%
91-120 days	\$ 93,712,379	12.52%
121-150 days	\$ 72,722,415	9.71%
151-179 days	\$ 53,129,355	7.10%
180+ days	\$ 199,518,881	26.65%
Total	\$ 748,617,979	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - Jan 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 131,279,181	33.90%
61-90 days	\$ 47,700,079	12.32%
91-120 days	\$ 43,888,737	11.33%
121-150 days	\$ 33,529,543	8.66%
151-179 days	\$ 25,075,999	6.48%
180+ days	\$ 105,793,822	27.32%
Total	\$ 387,267,361	100.00%

Total Dollar amount of CARE accounts in arrears - Jan 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 97,678,136	28.34%
61-90 days	\$ 45,891,553	13.32%
91-120 days	\$ 47,378,951	13.75%
121-150 days	\$ 37,226,600	10.80%
151-179 days	\$ 26,735,486	7.76%
180+ days	\$ 89,709,972	26.03%
Total	\$ 344,620,698	100.00%

Total Dollar amount of FERA accounts in arrears - Jan 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 4,770,007	28.51%
61-90 days	\$ 2,215,993	13.25%
91-120 days	\$ 2,444,691	14.61%
121-150 days	\$ 1,966,272	11.75%
151-179 days	\$ 1,317,871	7.88%
180+ days	\$ 4,015,088	24.00%
Total	\$ 16,729,920	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - Jan 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 16,549,047	25.90%
61-90 days	\$ 7,636,409	11.95%
91-120 days	\$ 7,833,770	12.26%
121-150 days	\$ 6,240,872	9.77%
151-179 days	\$ 4,649,729	7.28%
180+ days	\$ 20,981,192	32.84%
Total	\$ 63,891,020	100.00%

Total Dollar amount of Residential accounts in arrears - Feb 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 235,819,603	31.33%
61-90 days	\$ 121,303,256	16.12%
91-120 days	\$ 73,710,748	9.79%
121-150 days	\$ 68,840,999	9.15%
151-179 days	\$ 49,772,518	6.61%
180+ days	\$ 203,279,530	27.01%
Total	\$ 752,726,653	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - Feb 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 134,957,247	34.37%
61-90 days	\$ 59,996,082	15.28%
91-120 days	\$ 35,635,196	9.08%
121-150 days	\$ 31,745,708	8.09%
151-179 days	\$ 22,798,549	5.81%
180+ days	\$ 107,507,295	27.38%
Total	\$ 392,640,077	100.00%

Total Dollar amount of CARE accounts in arrears - Feb 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 96,076,093	27.98%
61-90 days	\$ 58,429,174	17.02%
91-120 days	\$ 36,269,103	10.56%
121-150 days	\$ 35,233,233	10.26%
151-179 days	\$ 25,665,438	7.47%
180+ days	\$ 91,706,093	26.71%
Total	\$ 343,379,134	100.00%

Total Dollar amount of FERA accounts in arrears - Feb 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 4,786,262	28.65%
61-90 days	\$ 2,878,001	17.23%
91-120 days	\$ 1,806,448	10.81%
121-150 days	\$ 1,862,057	11.15%
151-179 days	\$ 1,308,531	7.83%
180+ days	\$ 4,066,143	24.34%
Total	\$ 16,707,442	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - Feb 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 17,115,494	26.20%
61-90 days	\$ 9,568,838	14.65%
91-120 days	\$ 6,247,176	9.56%
121-150 days	\$ 5,934,529	9.09%
151-179 days	\$ 4,505,131	6.90%
180+ days	\$ 21,944,755	33.60%
Total	\$ 65,315,923	100.00%

Total Dollar amount of Residential accounts in arrears - March 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 253,321,055	32.46%
61-90 days	\$ 135,221,256	17.33%
91-120 days	\$ 86,636,688	11.10%
121-150 days	\$ 51,867,177	6.65%
151-179 days	\$ 51,507,036	6.60%
180+ days	\$ 201,937,905	25.87%
Total	\$ 780,491,117	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - March 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 145,686,665	35.61%
61-90 days	\$ 68,597,515	16.77%
91-120 days	\$ 41,079,551	10.04%
121-150 days	\$ 24,599,625	6.01%
151-179 days	\$ 23,332,548	5.70%
180+ days	\$ 105,803,124	25.86%
Total	\$ 409,099,028	100.00%

Total Dollar amount of CARE accounts in arrears - March 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 102,670,551	28.98%
61-90 days	\$ 63,450,747	17.91%
91-120 days	\$ 43,389,394	12.25%
121-150 days	\$ 25,987,284	7.33%
151-179 days	\$ 26,770,504	7.56%
180+ days	\$ 92,043,355	25.98%
Total	\$ 354,311,835	100.00%

Total Dollar amount of FERA accounts in arrears - March 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 4,963,838	29.06%
61-90 days	\$ 3,172,994	18.58%
91-120 days	\$ 2,167,743	12.69%
121-150 days	\$ 1,280,268	7.50%
151-179 days	\$ 1,403,984	8.22%
180+ days	\$ 4,091,427	23.95%
Total	\$ 17,080,253	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - March 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 17,780,127	26.43%
61-90 days	\$ 10,966,121	16.30%
91-120 days	\$ 7,216,467	10.73%
121-150 days	\$ 4,674,359	6.95%
151-179 days	\$ 4,690,011	6.97%
180+ days	\$ 21,940,189	32.62%
Total	\$ 67,267,274	100.00%

Total Dollar amount of Residential accounts in arrears - April 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 181,421,004	26.51%
61-90 days	\$ 127,003,861	18.56%
91-120 days	\$ 88,361,652	12.91%
121-150 days	\$ 59,773,367	8.73%
151-179 days	\$ 37,101,364	5.42%
180+ days	\$ 190,709,477	27.87%
Total	\$ 684,370,727	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - April 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 100,578,158	28.70%
61-90 days	\$ 62,776,834	17.92%
91-120 days	\$ 42,758,178	12.20%
121-150 days	\$ 27,697,631	7.90%
151-179 days	\$ 17,495,877	4.99%
180+ days	\$ 99,092,146	28.28%
Total	\$ 350,398,824	100.00%

Total Dollar amount of CARE accounts in arrears - April 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 76,878,985	24.18%
61-90 days	\$ 61,105,809	19.22%
91-120 days	\$ 43,311,362	13.62%
121-150 days	\$ 30,479,044	9.59%
151-179 days	\$ 18,647,284	5.86%
180+ days	\$ 87,548,537	27.53%
Total	\$ 317,971,021	100.00%

Total Dollar amount of FERA accounts in arrears - April 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 3,963,862	24.77%
61-90 days	\$ 3,121,219	19.51%
91-120 days	\$ 2,292,112	14.32%
121-150 days	\$ 1,596,692	9.98%
151-179 days	\$ 958,204	5.99%
180+ days	\$ 4,068,794	25.43%
Total	\$ 16,000,883	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - April 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 13,920,023	22.01%
61-90 days	\$ 10,371,881	16.40%
91-120 days	\$ 8,038,832	12.71%
121-150 days	\$ 5,502,243	8.70%
151-179 days	\$ 3,698,038	5.85%
180+ days	\$ 21,717,448	34.34%
Total	\$ 63,248,464	100.00%

Total Dollar amount of Residential accounts in arrears - May 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 190,571,288	26.27%
61-90 days	\$ 124,917,816	17.22%
91-120 days	\$ 94,755,432	13.06%
121-150 days	\$ 72,306,523	9.97%
151-179 days	\$ 50,801,678	7.00%
180+ days	\$ 192,108,110	26.48%
Total	\$ 725,460,847	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - May 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 111,339,687	29.47%
61-90 days	\$ 63,071,771	16.69%
91-120 days	\$ 45,812,968	12.12%
121-150 days	\$ 34,732,966	9.19%
151-179 days	\$ 23,179,796	6.13%
180+ days	\$ 99,715,898	26.39%
Total	\$ 377,853,085	100.00%

Total Dollar amount of CARE accounts in arrears - May 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 75,552,111	22.80%
61-90 days	\$ 58,928,268	17.78%
91-120 days	\$ 46,612,770	14.07%
121-150 days	\$ 35,720,368	10.78%
151-179 days	\$ 26,271,946	7.93%
180+ days	\$ 88,315,445	26.65%
Total	\$ 331,400,907	100.00%

Total Dollar amount of FERA accounts in arrears - May 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 3,679,491	22.70%
61-90 days	\$ 2,917,776	18.00%
91-120 days	\$ 2,329,695	14.37%
121-150 days	\$ 1,853,189	11.43%
151-179 days	\$ 1,349,937	8.33%
180+ days	\$ 4,076,767	25.15%
Total	\$ 16,206,855	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - May 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 13,379,746	21.91%
61-90 days	\$ 9,503,854	15.56%
91-120 days	\$ 7,325,364	11.99%
121-150 days	\$ 6,100,245	9.99%
151-179 days	\$ 4,874,509	7.98%
180+ days	\$ 19,893,879	32.57%
Total	\$ 61,077,597	100.00%

Total Dollar amount of Residential accounts in arrears - June 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 171,618,873	23.48%
61-90 days	\$ 122,544,576	16.77%
91-120 days	\$ 95,513,388	13.07%
121-150 days	\$ 75,960,541	10.39%
151-179 days	\$ 58,849,192	8.05%
180+ days	\$ 206,379,200	28.24%
Total	\$ 730,865,771	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - June 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 104,013,809	26.79%
61-90 days	\$ 65,486,833	16.87%
91-120 days	\$ 47,213,598	12.16%
121-150 days	\$ 36,866,724	9.50%
151-179 days	\$ 28,420,809	7.32%
180+ days	\$ 106,266,229	27.37%
Total	\$ 388,268,003	100.00%

Total Dollar amount of CARE accounts in arrears - June 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 64,456,066	19.73%
61-90 days	\$ 54,453,243	16.67%
91-120 days	\$ 46,030,501	14.09%
121-150 days	\$ 37,218,792	11.39%
151-179 days	\$ 28,930,367	8.85%
180+ days	\$ 95,636,690	29.27%
Total	\$ 326,725,659	100.00%

Total Dollar amount of FERA accounts in arrears - June 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 3,148,998	19.84%
61-90 days	\$ 2,604,501	16.41%
91-120 days	\$ 2,269,289	14.30%
121-150 days	\$ 1,875,025	11.81%
151-179 days	\$ 1,498,016	9.44%
180+ days	\$ 4,476,281	28.20%
Total	\$ 15,872,109	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - June 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 10,563,154	18.35%
61-90 days	\$ 8,876,641	15.42%
91-120 days	\$ 7,181,435	12.48%
121-150 days	\$ 5,708,357	9.92%
151-179 days	\$ 4,866,878	8.46%
180+ days	\$ 20,358,370	35.37%
Total	\$ 57,554,835	100.00%

Total Dollar amount of Residential accounts in arrears - July 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 173,039,084	24.32%
61-90 days	\$ 91,187,388	12.82%
91-120 days	\$ 89,823,243	12.63%
121-150 days	\$ 76,049,137	10.69%
151-179 days	\$ 58,427,114	8.21%
180+ days	\$ 222,935,687	31.33%
Total	\$ 711,461,653	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - July 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 98,173,273	26.23%
61-90 days	\$ 49,821,394	13.31%
91-120 days	\$ 46,549,956	12.44%
121-150 days	\$ 37,280,065	9.96%
151-179 days	\$ 28,173,483	7.53%
180+ days	\$ 114,339,624	30.54%
Total	\$ 374,337,794	100.00%

Total Dollar amount of CARE accounts in arrears - July 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 71,286,814	22.18%
61-90 days	\$ 39,503,229	12.29%
91-120 days	\$ 41,275,026	12.84%
121-150 days	\$ 36,939,160	11.49%
151-179 days	\$ 28,767,906	8.95%
180+ days	\$ 103,682,506	32.25%
Total	\$ 321,454,642	100.00%

Total Dollar amount of FERA accounts in arrears - July 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 3,578,998	22.84%
61-90 days	\$ 1,862,765	11.89%
91-120 days	\$ 1,998,261	12.75%
121-150 days	\$ 1,829,912	11.68%
151-179 days	\$ 1,485,725	9.48%
180+ days	\$ 4,913,557	31.36%
Total	\$ 15,669,217	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - July 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 10,788,019	18.53%
61-90 days	\$ 6,691,481	11.50%
91-120 days	\$ 7,092,615	12.19%
121-150 days	\$ 6,148,522	10.56%
151-179 days	\$ 4,754,528	8.17%
180+ days	\$ 22,730,222	39.05%
Total	\$ 58,205,387	100.00%

Total Dollar amount of Residential accounts in arrears - Aug 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 224,035,114	29.65%
61-90 days	\$ 106,092,664	14.04%
91-120 days	\$ 63,793,768	8.44%
121-150 days	\$ 68,043,818	9.01%
151-179 days	\$ 60,904,295	8.06%
180+ days	\$ 232,606,208	30.79%
Total	\$ 755,475,868	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - Aug 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 119,560,579	30.87%
61-90 days	\$ 53,737,581	13.87%
91-120 days	\$ 33,054,531	8.53%
121-150 days	\$ 34,086,727	8.80%
151-179 days	\$ 28,961,561	7.48%
180+ days	\$ 117,938,618	30.45%
Total	\$ 387,339,597	100.00%

Total Dollar amount of CARE accounts in arrears - Aug 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 99,291,201	28.32%
61-90 days	\$ 49,785,194	14.20%
91-120 days	\$ 29,304,998	8.36%
121-150 days	\$ 32,345,380	9.22%
151-179 days	\$ 30,424,299	8.68%
180+ days	\$ 109,491,016	31.23%
Total	\$ 350,642,089	100.00%

Total Dollar amount of FERA accounts in arrears - Aug 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 5,183,334	29.63%
61-90 days	\$ 2,569,889	14.69%
91-120 days	\$ 1,434,240	8.20%
121-150 days	\$ 1,611,711	9.21%
151-179 days	\$ 1,518,435	8.68%
180+ days	\$ 5,176,574	29.59%
Total	\$ 17,494,182	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - Aug 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 15,058,747	23.50%
61-90 days	\$ 7,959,074	12.42%
91-120 days	\$ 5,230,295	8.16%
121-150 days	\$ 5,783,769	9.03%
151-179 days	\$ 5,303,526	8.28%
180+ days	\$ 24,732,138	38.60%
Total	\$ 64,067,548	100.00%

Total Dollar amount of Residential accounts in arrears - Sept 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 207,902,277	27.73%
61-90 days	\$ 121,444,962	16.20%
91-120 days	\$ 75,923,432	10.13%
121-150 days	\$ 48,527,071	6.47%
151-179 days	\$ 53,695,543	7.16%
180+ days	\$ 242,176,070	32.30%
Total	\$ 749,669,354	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - Sept 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 108,642,297	29.02%
61-90 days	\$ 56,503,539	15.09%
91-120 days	\$ 36,519,576	9.75%
121-150 days	\$ 24,215,804	6.47%
151-179 days	\$ 26,318,227	7.03%
180+ days	\$ 122,209,614	32.64%
Total	\$ 374,409,056	100.00%

Total Dollar amount of CARE accounts in arrears - Sept 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 94,338,658	26.41%
61-90 days	\$ 61,606,300	17.25%
91-120 days	\$ 37,398,116	10.47%
121-150 days	\$ 23,156,609	6.48%
151-179 days	\$ 26,086,386	7.30%
180+ days	\$ 114,654,385	32.09%
Total	\$ 357,240,452	100.00%

Total Dollar amount of FERA accounts in arrears - Sept 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 4,921,322	27.31%
61-90 days	\$ 3,335,123	18.51%
91-120 days	\$ 2,005,740	11.13%
121-150 days	\$ 1,154,658	6.41%
151-179 days	\$ 1,290,930	7.16%
180+ days	\$ 5,312,072	29.48%
Total	\$ 18,019,845	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - Sept 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 14,467,972	21.67%
61-90 days	\$ 9,616,945	14.41%
91-120 days	\$ 6,442,922	9.65%
121-150 days	\$ 4,325,806	6.48%
151-179 days	\$ 4,940,970	7.40%
180+ days	\$ 26,955,929	40.38%
Total	\$ 66,750,543	100.00%

Total Dollar amount of Residential accounts in arrears - Oct 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 188,691,408	26.55%
61-90 days	\$ 105,970,429	14.91%
91-120 days	\$ 83,532,003	11.75%
121-150 days	\$ 57,767,834	8.13%
151-179 days	\$ 39,158,117	5.51%
180+ days	\$ 235,675,724	33.16%
Total	\$ 710,795,515	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - Oct 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 99,539,371	27.97%
61-90 days	\$ 49,514,154	13.91%
91-120 days	\$ 37,959,230	10.67%
121-150 days	\$ 27,088,622	7.61%
151-179 days	\$ 20,105,041	5.65%
180+ days	\$ 121,705,310	34.20%
Total	\$ 355,911,728	100.00%

Total Dollar amount of CARE accounts in arrears - Oct 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 84,371,283	25.04%
61-90 days	\$ 53,537,435	15.89%
91-120 days	\$ 43,150,012	12.80%
121-150 days	\$ 29,013,963	8.61%
151-179 days	\$ 18,084,996	5.37%
180+ days	\$ 108,853,787	32.30%
Total	\$ 337,011,475	100.00%

Total Dollar amount of FERA accounts in arrears - Oct 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 4,780,754	26.75%
61-90 days	\$ 2,918,840	16.33%
91-120 days	\$ 2,422,762	13.56%
121-150 days	\$ 1,665,249	9.32%
151-179 days	\$ 968,079	5.42%
180+ days	\$ 5,116,628	28.63%
Total	\$ 17,872,312	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - Oct 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 13,784,055	20.45%
61-90 days	\$ 9,022,797	13.38%
91-120 days	\$ 7,420,262	11.01%
121-150 days	\$ 5,442,555	8.07%
151-179 days	\$ 3,776,922	5.60%
180+ days	\$ 27,973,077	41.49%
Total	\$ 67,419,668	100.00%

Total Dollar amount of Residential accounts in arrears - Nov 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 187,961,366	25.31%
61-90 days	\$ 119,774,160	16.13%
91-120 days	\$ 82,933,406	11.17%
121-150 days	\$ 68,397,082	9.21%
151-179 days	\$ 48,196,172	6.49%
180+ days	\$ 235,380,199	31.69%
Total	\$ 742,642,384	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - Nov 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 106,110,368	27.80%
61-90 days	\$ 58,086,867	15.22%
91-120 days	\$ 38,664,586	10.13%
121-150 days	\$ 31,282,734	8.20%
151-179 days	\$ 22,844,497	5.98%
180+ days	\$ 124,725,275	32.68%
Total	\$ 381,714,326	100.00%

Total Dollar amount of CARE accounts in arrears - Nov 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 77,695,642	22.67%
61-90 days	\$ 58,384,540	17.04%
91-120 days	\$ 41,929,521	12.24%
121-150 days	\$ 35,082,941	10.24%
151-179 days	\$ 23,961,205	6.99%
180+ days	\$ 105,609,373	30.82%
Total	\$ 342,663,222	100.00%

Total Dollar amount of FERA accounts in arrears - Nov 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 4,155,356	22.75%
61-90 days	\$ 3,302,752	18.08%
91-120 days	\$ 2,339,299	12.81%
121-150 days	\$ 2,031,407	11.12%
151-179 days	\$ 1,390,470	7.61%
180+ days	\$ 5,045,551	27.62%
Total	\$ 18,264,835	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - Nov 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 13,065,328	18.48%
61-90 days	\$ 10,097,908	14.28%
91-120 days	\$ 7,476,071	10.57%
121-150 days	\$ 6,484,226	9.17%
151-179 days	\$ 4,807,467	6.80%
180+ days	\$ 28,772,834	40.69%
Total	\$ 70,703,834	100.00%

Total Dollar amount of Residential accounts in arrears - Dec 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 138,337,151	19.83%
61-90 days	\$ 109,340,052	15.68%
91-120 days	\$ 92,607,517	13.28%
121-150 days	\$ 65,046,916	9.33%
151-179 days	\$ 52,178,161	7.48%
180+ days	\$ 239,952,943	34.40%
Total	\$ 697,462,739	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - Dec 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 76,985,763	21.73%
61-90 days	\$ 54,660,428	15.43%
91-120 days	\$ 43,148,483	12.18%
121-150 days	\$ 29,717,171	8.39%
151-179 days	\$ 23,671,346	6.68%
180+ days	\$ 126,161,545	35.60%
Total	\$ 354,344,736	100.00%

Total Dollar amount of CARE accounts in arrears - Dec 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 58,168,867	17.86%
61-90 days	\$ 51,943,420	15.95%
91-120 days	\$ 46,777,393	14.36%
121-150 days	\$ 33,441,998	10.27%
151-179 days	\$ 26,929,543	8.27%
180+ days	\$ 108,484,183	33.30%
Total	\$ 325,745,404	100.00%

Total Dollar amount of FERA accounts in arrears - Dec 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 3,182,521	18.32%
61-90 days	\$ 2,736,204	15.75%
91-120 days	\$ 2,681,641	15.44%
121-150 days	\$ 1,887,748	10.87%
151-179 days	\$ 1,577,271	9.08%
180+ days	\$ 5,307,215	30.55%
Total	\$ 17,372,600	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - Dec 2025		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 9,982,354	14.34%
61-90 days	\$ 8,975,499	12.89%
91-120 days	\$ 8,484,504	12.19%
121-150 days	\$ 6,336,549	9.10%
151-179 days	\$ 5,309,150	7.63%
180+ days	\$ 30,537,357	43.86%
Total	\$ 69,625,412	100.00%

* Medical Baseline Accounts are also included in the Non CARE/Non FERA, CARE, and FERA accounts.

Section 3 - Arrearages by Amount Owed

Total Dollar amount of Residential accounts in arrears - Jan 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 125,299,030	16.74%
\$1000 - \$500	\$ 105,859,517	14.14%
\$2000-1000	\$ 145,507,848	19.44%
>\$2000	\$ 371,951,584	49.69%
Total	\$ 748,617,979	100.00%

Total Dollar amount of non-CARE/FEA accounts in arrears - Jan 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 67,544,969	17.44%
\$1000 - \$500	\$ 48,729,563	12.58%
\$2000-1000	\$ 63,101,870	16.29%
>\$2000	\$ 207,890,959	53.68%
Total	\$ 387,267,361	100.00%

Total Dollar amount of CARE accounts in arrears - Jan 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 56,183,920	16.30%
\$1000 - \$500	\$ 55,103,747	15.99%
\$2000-1000	\$ 78,725,050	22.84%
>\$2000	\$ 154,607,980	44.86%
Total	\$ 344,620,698	100.00%

Total Dollar amount of FERA accounts in arrears - Jan 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 1,570,141	9.39%
\$1000 - \$500	\$ 2,026,206	12.11%
\$2000-1000	\$ 3,680,928	22.00%
>\$2000	\$ 9,452,645	56.50%
Total	\$ 16,729,920	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - Jan 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 6,651,049	10.41%
\$1000 - \$500	\$ 7,057,332	11.05%
\$2000-1000	\$ 10,653,066	16.67%
>\$2000	\$ 39,529,573	61.87%
Total	\$ 63,891,020	100.00%

Total number of accounts in arrears by amount owed - Jan 2025

Amount Owed	Non CARE/Non FERA	CARE	FEA	Medical Baseline *	Total
\$200 <	304,530	179,768	3,707	22,280	488,005
\$500 - \$200	140,177	122,320	3,658	14,716	266,155
\$1000 - \$500	69,459	77,229	2,815	9,849	149,503
\$2000 - \$1000	44,680	55,945	2,554	7,511	103,179
\$2000 >	43,442	40,618	2,459	8,275	86,519

Total Dollar amount of Residential accounts in arrears - Feb 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 121,878,374	16.19%
\$1000 - \$500	\$ 109,342,823	14.53%
\$2000-1000	\$ 147,610,793	19.61%
>\$2000	\$ 373,894,664	49.67%
Total	\$ 752,726,653	100.00%

Total Dollar amount of non-CARE/FEA accounts in arrears - Feb 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 65,483,239	16.68%
\$1000 - \$500	\$ 50,532,994	12.87%
\$2000-1000	\$ 64,107,506	16.33%
>\$2000	\$ 212,516,338	54.12%
Total	\$ 392,640,077	100.00%

Total Dollar amount of CARE accounts in arrears - Feb 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 54,883,103	15.98%
\$1000 - \$500	\$ 56,768,408	16.53%
\$2000-1000	\$ 79,786,648	23.24%
>\$2000	\$ 151,940,975	44.25%
Total	\$ 343,379,134	100.00%

Total Dollar amount of FERA accounts in arrears - Feb 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 1,512,032	9.05%
\$1000 - \$500	\$ 2,041,421	12.22%
\$2000-1000	\$ 3,716,639	22.25%
>\$2000	\$ 9,437,351	56.49%
Total	\$ 16,707,442	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - Feb 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 6,423,961	9.84%
\$1000 - \$500	\$ 7,099,139	10.87%
\$2000-1000	\$ 10,912,072	16.71%
>\$2000	\$ 40,880,751	62.59%
Total	\$ 65,315,923	100.00%

Total number of accounts in arrears by amount owed - Feb 2025

Amount Owed	Non CARE/Non FERA	CARE	FEA	Medical Baseline *	Total
\$200 <	284,553	168,976	3,560	21,278	457,089
\$500 - \$200	137,611	120,782	3,557	14,291	261,950
\$1000 - \$500	71,992	79,756	2,847	9,948	154,595
\$2000 - \$1000	45,409	56,851	2,580	7,716	104,840
\$2000 >	44,325	40,084	2,486	8,442	86,895

Total Dollar amount of Residential accounts in arrears - March 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 130,449,791	16.71%
\$1000 - \$500	\$ 116,676,627	14.95%
\$2000-1000	\$ 153,861,300	19.71%
>\$2000	\$ 379,503,398	48.62%
Total	\$ 780,491,117	100.00%

Total Dollar amount of non-CARE/FEA accounts in arrears - March 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 72,040,639	17.61%
\$1000 - \$500	\$ 54,083,909	13.22%
\$2000-1000	\$ 66,543,749	16.24%
>\$2000	\$ 216,520,732	52.93%
Total	\$ 409,099,028	100.00%

Total Dollar amount of CARE accounts in arrears - March 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 56,838,192	16.04%
\$1000 - \$500	\$ 60,424,240	17.05%
\$2000-1000	\$ 83,564,135	23.58%
>\$2000	\$ 153,485,269	43.32%
Total	\$ 354,311,835	100.00%

Total Dollar amount of FERA accounts in arrears - March 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 1,570,961	9.20%
\$1000 - \$500	\$ 2,168,479	12.70%
\$2000-1000	\$ 3,843,417	22.50%
>\$2000	\$ 9,497,397	55.60%
Total	\$ 17,080,253	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - March 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 6,960,657	10.35%
\$1000 - \$500	\$ 7,530,035	11.19%
\$2000-1000	\$ 11,284,053	16.77%
>\$2000	\$ 41,492,529	61.68%
Total	\$ 67,267,274	100.00%

Total number of accounts in arrears by amount owed - March 2025

Amount Owed	Non CARE/Non FERA	CARE	FEA	Medical Baseline *	Total
\$200 <	279,017	171,931	3,637	22,115	454,585
\$500 - \$200	153,225	125,611	3,713	15,526	282,549
\$1000 - \$500	77,347	84,717	3,016	10,540	165,080
\$2000 - \$1000	47,169	59,564	2,680	7,988	109,413
\$2000 >	44,953	40,668	2,527	8,622	88,148

Total Dollar amount of Residential accounts in arrears - April 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 98,014,752	14.32%
\$1000 - \$500	\$ 95,491,287	13.95%
\$2000-1000	\$ 138,676,241	20.26%
>\$2000	\$ 352,188,447	51.46%
Total	\$ 684,370,727	100.00%

Total Dollar amount of non-CARE/FEA accounts in arrears - April 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 52,334,299	14.94%
\$1000 - \$500	\$ 39,868,903	11.38%
\$2000-1000	\$ 58,418,535	16.67%
>\$2000	\$ 199,777,086	57.01%
Total	\$ 350,398,824	100.00%

Total Dollar amount of CARE accounts in arrears - April 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 44,378,658	13.96%
\$1000 - \$500	\$ 53,749,193	16.90%
\$2000-1000	\$ 76,585,661	24.09%
>\$2000	\$ 143,257,508	45.05%
Total	\$ 317,971,021	100.00%

Total Dollar amount of FERA accounts in arrears - April 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 1,301,795	8.14%
\$1000 - \$500	\$ 1,873,190	11.71%
\$2000-1000	\$ 3,672,044	22.95%
>\$2000	\$ 9,153,853	57.21%
Total	\$ 16,000,883	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - April 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 5,576,582	8.82%
\$1000 - \$500	\$ 6,514,298	10.30%
\$2000-1000	\$ 10,677,046	16.88%
>\$2000	\$ 40,480,538	64.00%
Total	\$ 63,248,464	100.00%

Total number of accounts in arrears by amount owed - April 2025

Amount Owed	Non CARE/Non FERA	CARE	FEA	Medical Baseline *	Total
\$200 <	270,127	170,786	4,356	20,983	445,269
\$500 - \$200	100,806	93,010	2,784	11,717	196,600
\$1000 - \$500	56,449	75,230	2,577	9,080	134,256
\$2000 - \$1000	41,229	54,575	2,567	7,547	98,371
\$2000 >	41,416	37,866	2,393	8,383	81,675

Total Dollar amount of Residential accounts in arrears - May 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 114,541,728	15.79%
\$1000 - \$500	\$ 100,903,474	13.91%
\$2000-1000	\$ 143,804,257	19.82%
>\$2000	\$ 366,211,388	50.48%
Total	\$ 725,460,847	100.00%

Total Dollar amount of non-CARE/FEA accounts in arrears - May 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 63,844,984	16.90%
\$1000 - \$500	\$ 42,445,050	11.23%
\$2000-1000	\$ 61,360,012	16.24%
>\$2000	\$ 210,203,039	55.63%
Total	\$ 377,853,085	100.00%

Total Dollar amount of CARE accounts in arrears - May 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 49,220,372	14.85%
\$1000 - \$500	\$ 56,496,268	17.05%
\$2000-1000	\$ 78,816,170	23.78%
>\$2000	\$ 146,868,097	44.32%
Total	\$ 331,400,907	100.00%

Total Dollar amount of FERA accounts in arrears - May 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 1,476,371	9.11%
\$1000 - \$500	\$ 1,962,156	12.11%
\$2000-1000	\$ 3,628,075	22.39%
>\$2000	\$ 9,140,252	56.40%
Total	\$ 16,206,855	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - May 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 6,040,223	9.89%
\$1000 - \$500	\$ 6,494,484	10.63%
\$2000-1000	\$ 10,251,790	16.78%
>\$2000	\$ 38,291,100	62.69%
Total	\$ 61,077,597	100.00%

Total number of accounts in arrears by amount owed - May 2025

Amount Owed	Non CARE/Non FERA	CARE	FEA	Medical Baseline *	Total
\$200 <	468,711	224,910	6,236	33,489	699,857
\$500 - \$200	119,027	103,026	3,189	12,254	225,242
\$1000 - \$500	60,054	79,176	2,714	9,052	141,944
\$2000 - \$1000	43,307	56,220	2,528	7,204	102,055
\$2000 >	43,636	38,790	2,403	7,986	84,829

Total Dollar amount of Residential accounts in arrears - June 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 122,833,820	16.81%
\$1000 - \$500	\$ 99,532,495	13.62%
\$2000-1000	\$ 141,240,990	19.33%
>\$2000	\$ 367,258,466	50.25%
Total	\$ 730,865,771	100.00%

Total Dollar amount of non-CARE/FEA accounts in arrears - June 2025

Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 69,212,996	17.83%
\$1000 - \$500	\$ 43,403,225	11.18%
\$2000-1000		

Total Dollar amount of Residential accounts in arrears - July 2025			Total Dollar amount of non-CARE/FERA accounts in arrears - July 2025			Total Dollar amount of CARE accounts in arrears - July 2025			Total Dollar amount of FERA accounts in arrears - July 2025			Total Dollar amount of Medical Baseline* accounts in arrears - July 2025			Total number of accounts in arrears by amount owed - July 2025					
Amount Owed	All Balances	% of total outstanding	Amount Owed	All Balances	% of total outstanding	Amount Owed	All Balances	% of total outstanding	Amount Owed	All Balances	% of total outstanding	Amount Owed	All Balances	% of total outstanding	Amount Owed	Non CARE/ Non FERA	CARE	FERA	Medical Baseline *	Total
\$500 <	\$ 111,979,232	15.74%	\$500 <	\$ 59,297,111	15.84%	\$500 <	\$ 51,242,244	15.94%	\$500 <	\$ 1,439,878	9.19%	\$500 <	\$ 5,491,200	9.43%	\$200 <	357,198	195,186	4,398	22,300	556,782
\$1000 - \$500	\$ 97,499,237	13.70%	\$1000 - \$500	\$ 42,200,440	11.27%	\$1000 - \$500	\$ 53,335,152	16.59%	\$1000 - \$500	\$ 1,963,645	12.53%	\$1000 - \$500	\$ 6,101,461	10.48%	\$500 - \$200	111,536	108,745	3,251	11,762	223,532
\$2000-1000	\$ 138,286,072	19.44%	\$2000-1000	\$ 60,715,836	16.22%	\$2000-1000	\$ 74,197,704	23.08%	\$2000-1000	\$ 3,372,533	21.52%	\$2000-1000	\$ 9,605,033	16.50%	\$1000 - \$500	59,576	74,838	2,697	8,538	137,111
>\$2000	\$ 363,697,111	51.12%	>\$2000	\$ 212,124,408	56.67%	>\$2000	\$ 142,679,542	44.39%	>\$2000	\$ 8,893,161	56.76%	>\$2000	\$ 37,007,693	63.58%	\$2000 - \$1000	42,805	52,824	2,347	6,755	97,976
Total	\$ 711,461,653	100.00%	Total	\$ 374,337,794	100.00%	Total	\$ 321,454,642	100.00%	Total	\$ 15,669,217	100.00%	Total	\$ 58,205,387	100.00%	\$2000 >	43,254	36,941	2,299	7,547	82,494

Total Dollar amount of Residential accounts in arrears - Aug 2025			Total Dollar amount of non-CARE/FERA accounts in arrears - Aug 2025			Total Dollar amount of CARE accounts in arrears - Aug 2025			Total Dollar amount of FERA accounts in arrears - Aug 2025			Total Dollar amount of Medical Baseline* accounts in arrears - Aug 2025			Total number of accounts in arrears by amount owed - Aug 2025					
Amount Owed	All Balances	% of total outstanding	Amount Owed	All Balances	% of total outstanding	Amount Owed	All Balances	% of total outstanding	Amount Owed	All Balances	% of total outstanding	Amount Owed	All Balances	% of total outstanding	Amount Owed	Non CARE/ Non FERA	CARE	FERA	Medical Baseline *	Total
\$500 <	\$ 120,306,676	15.92%	\$500 <	\$ 62,961,862	16.25%	\$500 <	\$ 55,693,275	15.88%	\$500 <	\$ 1,651,539	9.44%	\$500 <	\$ 5,931,302	9.26%	\$200 <	362,411	197,060	4,584	21,988	564,055
\$1000 - \$500	\$ 107,782,337	14.27%	\$1000 - \$500	\$ 46,112,703	11.90%	\$1000 - \$500	\$ 59,365,402	16.93%	\$1000 - \$500	\$ 2,304,232	13.17%	\$1000 - \$500	\$ 6,909,367	10.78%	\$500 - \$200	120,401	120,018	3,768	13,013	244,187
\$2000-1000	\$ 148,997,550	19.72%	\$2000-1000	\$ 63,245,439	16.33%	\$2000-1000	\$ 82,001,738	23.39%	\$2000-1000	\$ 3,750,373	21.44%	\$2000-1000	\$ 10,623,985	16.58%	\$1000 - \$500	65,025	83,272	3,205	9,652	151,502
>\$2000	\$ 378,389,305	50.09%	>\$2000	\$ 215,019,593	55.51%	>\$2000	\$ 153,581,673	43.80%	>\$2000	\$ 9,788,039	55.95%	>\$2000	\$ 40,602,894	63.38%	\$2000 - \$1000	44,610	58,461	2,641	7,475	105,712
Total	\$ 755,475,868	100.00%	Total	\$ 387,339,597	100.00%	Total	\$ 350,642,089	100.00%	Total	\$ 17,494,182	100.00%	Total	\$ 64,067,548	100.00%	\$2000 >	43,872	39,712	2,534	8,092	86,118

Total Dollar amount of Residential accounts in arrears - Sept 2025			Total Dollar amount of non-CARE/FERA accounts in arrears - Sept 2025			Total Dollar amount of CARE accounts in arrears - Sept 2025			Total Dollar amount of FERA accounts in arrears - Sept 2025			Total Dollar amount of Medical Baseline* accounts in arrears - Sept 2025			Total number of accounts in arrears by amount owed - Sept 2025					
Amount Owed	All Balances	% of total outstanding	Amount Owed	All Balances	% of total outstanding	Amount Owed	All Balances	% of total outstanding	Amount Owed	All Balances	% of total outstanding	Amount Owed	All Balances	% of total outstanding	Amount Owed	Non CARE/ Non FERA	CARE	FERA	Medical Baseline *	Total
\$500 <	\$ 114,595,941	15.29%	\$500 <	\$ 58,897,460	15.73%	\$500 <	\$ 54,040,647	15.13%	\$500 <	\$ 1,657,835	9.20%	\$500 <	\$ 5,882,245	8.81%	\$200 <	324,844	190,799	4,525	20,595	520,168
\$1000 - \$500	\$ 104,800,417	13.98%	\$1000 - \$500	\$ 42,904,893	11.46%	\$1000 - \$500	\$ 59,572,580	16.68%	\$1000 - \$500	\$ 2,322,943	12.89%	\$1000 - \$500	\$ 6,993,875	10.48%	\$500 - \$200	111,131	115,748	3,741	13,009	230,620
\$2000-1000	\$ 149,673,951	19.97%	\$2000-1000	\$ 60,881,648	16.26%	\$2000-1000	\$ 84,810,612	23.74%	\$2000-1000	\$ 3,981,691	22.10%	\$2000-1000	\$ 11,271,733	16.89%	\$1000 - \$500	60,480	83,211	3,212	9,764	146,903
>\$2000	\$ 380,599,044	50.77%	>\$2000	\$ 211,725,055	56.55%	>\$2000	\$ 158,816,614	44.46%	>\$2000	\$ 10,057,375	55.81%	>\$2000	\$ 42,602,690	63.82%	\$2000 - \$1000	42,877	60,368	2,803	7,928	106,048
Total	\$ 749,669,354	100.00%	Total	\$ 374,409,056	100.00%	Total	\$ 357,240,452	100.00%	Total	\$ 18,019,845	100.00%	Total	\$ 66,750,543	100.00%	\$2000 >	43,003	41,092	2,621	8,539	86,716

Total Dollar amount of Residential accounts in arrears - Oct 2025			Total Dollar amount of non-CARE/FERA accounts in arrears - Oct 2025			Total Dollar amount of CARE accounts in arrears - Oct 2025			Total Dollar amount of FERA accounts in arrears - Oct 2025			Total Dollar amount of Medical Baseline* accounts in arrears - Oct 2025			Total number of accounts in arrears by amount owed - Oct 2025					
Amount Owed	All Balances	% of total outstanding	Amount Owed	All Balances	% of total outstanding	Amount Owed	All Balances	% of total outstanding	Amount Owed	All Balances	% of total outstanding	Amount Owed	All Balances	% of total outstanding	Amount Owed	Non CARE/ Non FERA	CARE	FERA	Medical Baseline *	Total
\$500 <	\$ 101,488,719	14.28%	\$500 <	\$ 51,664,859	14.52%	\$500 <	\$ 48,218,456	14.31%	\$500 <	\$ 1,605,403	8.98%	\$500 <	\$ 5,507,084	8.17%	\$200 <	299,427	186,777	4,805	19,413	491,009
\$1000 - \$500	\$ 96,214,480	13.54%	\$1000 - \$500	\$ 38,951,372	10.94%	\$1000 - \$500	\$ 54,873,871	16.28%	\$1000 - \$500	\$ 2,389,238	13.37%	\$1000 - \$500	\$ 6,812,331	10.10%	\$500 - \$200	95,428	100,354	3,593	11,987	199,375
\$2000-1000	\$ 142,417,556	20.04%	\$2000-1000	\$ 57,822,519	16.25%	\$2000-1000	\$ 80,777,570	23.97%	\$2000-1000	\$ 3,817,466	21.36%	\$2000-1000	\$ 11,103,034	16.47%	\$1000 - \$500	54,921	76,701	3,301	9,500	134,923
>\$2000	\$ 370,674,760	52.15%	>\$2000	\$ 207,472,978	58.29%	>\$2000	\$ 153,141,578	45.44%	>\$2000	\$ 10,060,204	56.29%	>\$2000	\$ 43,997,219	65.26%	\$2000 - \$1000	40,700	57,467	2,683	7,794	100,850
Total	\$ 710,795,515	100.00%	Total	\$ 355,911,728	100.00%	Total	\$ 337,011,475	100.00%	Total	\$ 17,872,312	100.00%	Total	\$ 67,419,668	100.00%	\$2000 >	42,520	40,168	2,611	8,996	85,299

Total Dollar amount of Residential accounts in arrears - Nov 2025			Total Dollar amount of non-CARE/FERA accounts in arrears - Nov 2025			Total Dollar amount of CARE accounts in arrears - Nov 2025			Total Dollar amount of FERA accounts in arrears - Nov 2025			Total Dollar amount of Medical Baseline* accounts in arrears - Nov 2025			Total number of accounts in arrears by amount owed - Nov 2025					
Amount Owed	All Balances	% of total outstanding	Amount Owed	All Balances	% of total outstanding	Amount Owed	All Balances	% of total outstanding	Amount Owed	All Balances	% of total outstanding	Amount Owed	All Balances	% of total outstanding	Amount Owed	Non CARE/ Non FERA	CARE	FERA	Medical Baseline *	Total
\$500 <	\$ 117,329,017	15.80%	\$500 <	\$ 64,112,418	16.80%	\$500 <	\$ 51,426,086	15.01%	\$500 <	\$ 1,790,513	9.80%	\$500 <	\$ 6,010,449	8.50%	\$200 <	474,024	233,493	6,393	27,456	713,910
\$1000 - \$500	\$ 97,022,294	13.06%	\$1000 - \$500	\$ 40,016,668	10.48%	\$1000 - \$500	\$ 54,640,213	15.95%	\$1000 - \$500	\$ 2,365,413	12.95%	\$1000 - \$500	\$ 6,879,347	9.73%	\$500 - \$200	117,560	105,389	3,999	12,626	226,948
\$2000-1000	\$ 144,554,211	19.46%	\$2000-1000	\$ 59,351,336	15.55%	\$2000-1000	\$ 81,268,311	23.72%	\$2000-1000	\$ 3,934,564	21.54%	\$2000-1000	\$ 11,380,839	16.10%	\$1000 - \$500	56,377	76,284	3,282	9,565	135,943
>\$2000	\$ 383,736,863	51.67%	>\$2000	\$ 218,233,905	57.17%	>\$2000	\$ 155,328,613	45.33%	>\$2000	\$ 10,174,345	55.70%	>\$2000	\$ 46,433,199	65.67%	\$2000 - \$1000	41,694	57,748	2,776	7,998	102,218
Total	\$ 742,642,384	100.00%	Total	\$ 381,714,326	100.00%	Total	\$ 342,663,222	100.00%	Total	\$ 18,264,835	100.00%	Total	\$ 70,703,834	100.00%	\$2000 >	44,019	40,855	2,623	9,507	87,497

Total Dollar amount of Residential accounts in arrears - Dec 2025			Total Dollar amount of non-CARE/FERA accounts in arrears - Dec 2025			Total Dollar amount of CARE accounts in arrears - Dec 2025			Total Dollar amount of FERA accounts in arrears - Dec 2025			Total Dollar amount of Medical Baseline* accounts in arrears - Dec 2025			Total number of accounts in arrears by amount owed - Dec 2025					
Amount Owed	All Balances	% of total outstanding	Amount Owed	All Balances	% of total outstanding	Amount Owed	All Balances	% of total outstanding	Amount Owed	All Balances	% of total outstanding	Amount Owed	All Balances	% of total outstanding	Amount Owed	Non CARE/ Non FERA	CARE	FERA	Medical Baseline *	Total
\$500 <	\$ 108,727,854	15.59%	\$500 <	\$ 57,569,549	16.25%	\$500 <	\$ 49,482,979	15.19%	\$500 <	\$ 1,675,326	9.64%	\$500 <	\$ 5,459,587	7.84%	\$200 <	344,377	201,915	5,241	20,938	551,533
\$1000 - \$500	\$ 88,525,252	12.69%	\$1000 - \$500	\$ 35,598,776	10.05%	\$1000 - \$500	\$ 50,736,869	15.58%	\$1000 - \$500	\$ 2,189,607	12.60%	\$1000 - \$500	\$ 6,207,958	8.92%	\$500 - \$200	106,209	100,322	3,675	11,616	210,206
\$2000-1000	\$ 134,682,719	19.31%	\$2000-1000	\$ 54,666,323	15.43%	\$2000-1000	\$ 76,161,513	23.38%	\$2000-1000	\$ 3,854,883	22.19%	\$2000-1000	\$ 11,077,622	15.91%	\$1000 - \$500	50,143	70,837	3,025	8,627	124,005
>\$2000	\$ 365,526,914	52.41%	>\$2000	\$ 206,510,088	58.28%	>\$2000	\$ 149,364,043	45.85%	>\$2000	\$ 9,652,783	55.56%	>\$2000	\$ 46,880,245	67.33%	\$2000 - \$1000	38,421	54,196	2,701	7,757	95,318
Total	\$ 697,462,739	100.00%	Total	\$ 354,344,736	100.00%	Total	\$ 325,745,404	100.00%	Total	\$ 17,372,600	100.00%	Total	\$ 69,625,412	100.00%	\$2000 >	41,083	38,842	2,488	9,420	82,413

* Medical Baseline Accounts are also included in the Non CARE/Non FERA, CARE, and FERA accounts.

Section 4 - Disconnection/Termination

Number of customers experiencing disconnection for non-payment					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	5,926	2,372	114	9	8,412
Feb-25	8,714	3,753	154	12	12,621
Mar-25	9,472	3,607	164	19	13,243
Apr-25	12,855	5,115	264	19	18,234
May-25	7,409	4,133	124	9	11,666
Jun-25***	772	814	18	3	1,604
Jul-25	7,913	4,293	141	3	12,347
Aug-25	17,465	9,080	286	4	26,831
Sep-25	19,463	12,289	356	11	32,108
Oct-25	20,785	14,107	431	17	35,323
Nov-25	7,024	4,925	160	12	12,109
Dec-25	6,217	5,592	194	11	12,003

Out of those disconnected in the month please show those for whom it is their 2nd or more disconnection that year					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	3	4	0	0	7
Feb-25	55	33	0	0	88
Mar-25	339	79	1	0	419
Apr-25	868	149	15	2	1,032
May-25	857	235	16	4	1,108
Jun-25***	93	36	0	5	129
Jul-25	1,033	278	11	3	1,322
Aug-25	2,319	795	29	4	3,143
Sep-25	2,670	1,227	41	8	3,938
Oct-25	3,476	1,699	84	17	5,259
Nov-25	1,444	658	33	10	2,135
Dec-25	1,312	658	33	10	2,003

Number of customers reconnected within 24 hours					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	4,157	1,217	83	4	5,457
Feb-25	5,648	1,934	127	6	7,709
Mar-25	6,224	1,913	128	11	8,265
Apr-25	8,315	2,475	217	11	11,007
May-25	5,122	2,484	98	7	7,704
Jun-25***	500	462	12	2	974
Jul-25	5,234	2,469	102	2	7,805
Aug-25	11,953	6,266	234	4	18,453
Sep-25	13,317	8,441	293	7	22,051
Oct-25	14,764	9,923	365	14	25,052
Nov-25	5,266	3,550	136	9	8,952
Dec-25	4,583	4,027	165	8	8,775

Number of customers reconnected within 48 hours					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	138	90	4	3	232
Feb-25	247	162	7	3	416
Mar-25	223	113	3	1	339
Apr-25	232	185	2	3	419
May-25	147	143	6	0	296
Jun-25***	19	37	0	0	56
Jul-25	176	147	2	0	325
Aug-25	454	284	6	0	744
Sep-25	445	309	7	0	761
Oct-25	360	320	7	0	687
Nov-25	139	155	4	0	298
Dec-25	138	141	5	0	284

Number of customers reconnected within 72 hours					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	58	62	4	0	124
Feb-25	116	114	1	1	231
Mar-25	121	71	3	2	195
Apr-25	147	104	2	2	253
May-25	63	69	0	1	132
Jun-25***	14	19	0	0	33
Jul-25	82	91	4	0	177
Aug-25	225	144	4	0	373
Sep-25	202	182	5	0	389
Oct-25	203	154	2	0	359
Nov-25	72	72	1	1	145
Dec-25	75	57	0	0	132

Number of customers reconnected within 72+ hours**					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	432	146	3	2	581
Feb-25	570	228	7	3	805
Mar-25	547	167	3	3	717
Apr-25	581	333	4	2	918
May-25	716	331	6	7	1,053
Jun-25***	232	121	4	4	357
Jul-25	246	135	8	1	389
Aug-25	813	407	12	3	1,232
Sep-25	772	502	11	2	1,285
Oct-25	1,216	742	15	6	1,973
Nov-25	664	554	10	6	1,228
Dec-25	291	196	4	2	491

* Medical Baseline Accounts are also included in the Non CARE/Non FERA, CARE, and FERA accounts.

** Reconnections include energy theft/diversion premises where repairs and inspections were required.

*** Customer disconnections were stopped during the deployment and stabilization of PG&E's website redesign.

Section 5 - Security Deposits

Number of customers with security deposits					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	0	0	0	0	0
Feb-25	0	0	0	0	0
Mar-25	0	0	0	0	0
Apr-25	0	0	0	0	0
May-25	0	0	0	0	0
Jun-25	0	0	0	0	0
Jul-25	0	0	0	0	0
Aug-25	0	0	0	0	0
Sep-25	0	0	0	0	0
Oct-25	0	0	0	0	0
Nov-25	0	0	0	0	0
Dec-25	0	0	0	0	0

* Medical Baseline Accounts are also included in the Non CARE/Non FERA, CARE, and FERA accounts.

Section 6 - Notices

Number of customers who received an initial disconnection notice (15 day or similar)					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	339,193	211,144	7,298	23,190	557,635
Feb-25	314,094	192,508	6,655	21,900	513,257
Mar-25	333,050	199,774	6,898	22,457	539,722
Apr-25	216,395	123,466	4,620	15,681	344,481
May-25	195,644	112,201	4,192	6,240	312,037
Jun-25	214,165	121,213	4,729	578	340,107
Jul-25	262,525	151,918	5,791	736	420,234
Aug-25	241,814	153,465	5,982	758	401,261
Sep-25	222,913	142,930	5,889	520	371,732
Oct-25	176,427	129,754	5,696	1,497	311,877
Nov-25	134,684	91,789	4,173	877	230,646
Dec-25	195,793	121,956	5,442	943	323,191

Number of customers who received an initial disconnection notice (48 hour or similar)**					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	147,277	118,553	3,348	9,004	269,178
Feb-25	155,990	125,493	3,488	10,269	284,971
Mar-25	169,658	132,261	3,555	10,144	305,474
Apr-25	147,721	108,810	3,188	9,127	259,719
May-25	73,717	53,686	1,499	2,844	128,902
Jun-25	114,038	70,810	2,266	293	187,114
Jul-25	145,558	90,069	2,959	263	238,586
Aug-25	124,099	88,298	3,102	405	215,499
Sep-25	119,937	83,419	3,074	379	206,430
Oct-25	112,311	82,590	3,186	624	198,087
Nov-25	65,916	46,571	1,822	615	114,309
Dec-25	90,020	59,743	2,366	534	152,129

* Medical Baseline Accounts are also included in the Non CARE/Non FERA, CARE, and FERA accounts.

**Prior to 2025, notices sent to CCA customers were not included.

Section 7 - Basic Information

Number of active customer accounts in IOU territory					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-25	4,224,166	1,362,321	39,505	243,601	5,625,992
Feb-25	4,225,365	1,366,925	39,665	245,045	5,631,955
Mar-25	4,228,241	1,371,134	39,849	247,115	5,639,224
Apr-25	4,241,534	1,365,310	39,814	249,055	5,646,658
May-25	4,254,115	1,360,156	39,280	237,801	5,653,551
Jun-25	4,247,579	1,363,393	40,935	227,428	5,651,907
Jul-25	4,236,417	1,375,205	43,370	228,978	5,654,992
Aug-25	4,227,232	1,385,140	45,049	230,814	5,657,421
Sep-25	4,218,664	1,392,147	46,248	233,363	5,657,059
Oct-25	4,233,096	1,380,227	47,346	235,912	5,660,669
Nov-25	4,249,217	1,364,482	47,769	237,461	5,661,468
Dec-25	4,246,677	1,371,624	49,136	239,910	5,667,437

Number of customers involuntarily returned to utility service from CCA					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
PG&E does not have tracking in place to identify customers returned involuntarily from a CCA.					

* Medical Baseline Accounts are also included in the Non CARE/Non FERA, CARE, and FERA accounts.

Section 7 - Zip Code Segmented Information

• A list of zip codes within the IOU territory by disconnection rate for that month, descending, Excel format

• A list of zip codes within the IOU territory by total number of disconnections for that month, descending, Excel format

Jan-25		Jan-25	
ZIP CODE	DISCONNECTION RATE	ZIP CODE	TOTAL DISCONNECTIONS
95469	2.06%	93722	129
94922	1.40%	94606	110
93249	1.29%	93309	102
93219	1.22%	95206	92
95537	1.20%	94590	87
93606	1.18%	93304	83
95939	0.97%	93307	80
95717	0.94%	94103	79
95968	0.85%	94109	78
95463	0.81%	93727	78
93652	0.81%	95112	75
95951	0.79%	94541	75
95140	0.79%	94605	73
95978	0.76%	95207	72
93224	0.75%	95687	70
94514	0.75%	93313	68
95471	0.73%	93705	66
95229	0.73%	94601	64
93926	0.71%	94806	62
95435	0.71%	95901	59
95457	0.69%	94589	59
95466	0.69%	93726	59
95659	0.68%	94603	58
93241	0.67%	93637	58
94606	0.66%	94538	57
95589	0.66%	95337	56
95960	0.64%	94509	56
95563	0.64%	95210	54
95564	0.63%	94102	54
95113	0.63%	95376	53
95913	0.63%	93905	52
94589	0.62%	95076	51
95044	0.60%	94110	51
95692	0.59%	95966	50
94590	0.59%	94561	49
93723	0.58%	94117	49
93640	0.58%	95125	48
95955	0.57%	95336	47
96092	0.57%	95126	47
93650	0.56%	94607	47
95684	0.56%	95961	46
93206	0.56%	94704	46
94603	0.56%	93720	46
95232	0.56%	95407	45
95637	0.55%	95204	45
93203	0.54%	94533	45
95248	0.53%	95401	44
93673	0.53%	95209	44
95110	0.53%	95205	44
93705	0.53%	94513	44
93266	0.53%	95110	43
93230	0.53%	93710	43
93647	0.53%	93704	43
95675	0.52%	95128	42
93626	0.52%	94901	42
93304	0.52%	94565	41
95558	0.52%	95501	39
95206	0.51%	94621	39
95374	0.51%	94608	39
93242	0.51%	94578	38
95686	0.51%	94568	38
94704	0.50%	95691	37
95947	0.49%	95111	37

96065	0.48%	94611	37
93660	0.48%	93662	37
93722	0.47%	95340	36
95210	0.45%	95020	36
93701	0.45%	93612	36
94605	0.45%	94577	35
93637	0.45%	93906	35
96022	0.45%	94536	34
96055	0.45%	95008	33
93309	0.44%	94107	33
95231	0.44%	93702	33
95901	0.44%	93311	33
94963	0.43%	95422	32
93445	0.43%	94803	32
95961	0.43%	94115	32
93646	0.43%	93638	32
95422	0.43%	93703	31
95554	0.42%	95023	30
94103	0.42%	94610	30
95970	0.42%	94086	30
95237	0.42%	94066	30
95224	0.42%	96022	29
95966	0.42%	95116	29
96062	0.42%	94531	29
93721	0.41%	95667	28
94601	0.41%	94061	28
94621	0.41%	93245	28
95205	0.41%	93203	28
95360	0.41%	95695	27
93662	0.40%	94558	27
93268	0.40%	93711	27
95701	0.40%	93635	27
93726	0.40%	93308	27
95461	0.39%	95688	26
95467	0.39%	95348	26
95932	0.39%	95136	26
95204	0.39%	95124	26
94548	0.39%	94547	26
94102	0.39%	94080	26
93710	0.39%	93955	26
95207	0.38%	93723	26
93905	0.38%	93654	26
95656	0.38%	95503	25
93313	0.38%	95330	25
95228	0.38%	94612	25
95556	0.38%	94539	25
95222	0.38%	93706	25
95501	0.37%	93454	25
94607	0.37%	95949	24
94946	0.37%	95403	24
95203	0.37%	95219	24
96088	0.36%	94043	24
93704	0.36%	93657	24
95987	0.36%	93241	24
93608	0.35%	96007	23
95428	0.35%	95367	23
95112	0.34%	95122	23
93280	0.34%	94804	23
93641	0.34%	94609	23
95407	0.34%	94559	23
95333	0.34%	94105	23
95202	0.34%	93611	23
95337	0.33%	93280	23
94541	0.33%	93268	23
93307	0.33%	95118	22
94803	0.33%	94588	22
93728	0.33%	93458	22
93621	0.33%	93306	22
95468	0.33%	95965	21
95251	0.32%	95203	21
95209	0.32%	94597	21
94561	0.32%	94566	21
95946	0.32%	94545	21

95387	0.32%	94544	21
95962	0.31%	94526	21
93664	0.31%	94403	21
95713	0.31%	94133	21
95668	0.31%	93312	21
93201	0.31%	95377	20
94806	0.31%	95062	20
95401	0.31%	95035	20
94567	0.31%	94801	20
93703	0.30%	94014	20
95388	0.30%	94002	20
93204	0.30%	93618	20
95560	0.30%	95212	19
95551	0.30%	95123	19
94503	0.30%	95037	19
95605	0.30%	94928	19
95041	0.30%	94503	19
95451	0.29%	94123	19
95376	0.29%	93728	19
95379	0.29%	95991	18
93615	0.29%	95776	18
95949	0.29%	95404	18
95636	0.28%	94591	18
96051	0.28%	94085	18
94547	0.28%	93640	18
95687	0.28%	93263	18
95977	0.28%	95963	17
95367	0.28%	95765	17
96069	0.28%	95648	17
93727	0.28%	95605	17
95948	0.28%	95360	17
95963	0.28%	95301	17
93702	0.28%	94960	17
94960	0.27%	94903	17
95128	0.27%	94619	17
95126	0.27%	94580	17
93955	0.27%	94579	17
93654	0.27%	94303	17
95965	0.27%	95993	16
95336	0.27%	95451	16
93212	0.27%	95215	16
95689	0.27%	94401	16
95436	0.27%	94015	16
94933	0.27%	93926	16
93609	0.27%	93725	16
94901	0.27%	93701	16
95470	0.26%	95946	15
94578	0.26%	95409	15
96008	0.26%	95134	15
96035	0.26%	94564	15
95369	0.26%	94114	15
93239	0.26%	93933	15
94579	0.26%	93647	15
95691	0.26%	93630	15
95111	0.26%	93619	15
93427	0.26%	95472	14
95979	0.25%	95469	14
94109	0.25%	94585	14
95446	0.25%	94505	14
94528	0.25%	93455	14
95441	0.25%	95338	13
95340	0.25%	95003	13
95503	0.25%	94550	13
93245	0.25%	94534	13
94505	0.24%	94124	13
94117	0.24%	94108	13
93263	0.24%	94062	13
95320	0.24%	94040	13
94608	0.24%	93305	13
95426	0.24%	95932	12
96007	0.24%	95713	12
94105	0.24%	95692	12
94509	0.24%	95492	12

95338	0.24%	95388	12
94303	0.24%	95121	12
93737	0.24%	95120	12
93630	0.24%	95113	12
95914	0.24%	95032	12
95125	0.24%	94596	12
93638	0.23%	94560	12
95002	0.23%	94549	12
93720	0.23%	93907	12
95215	0.23%	93212	12
95212	0.23%	95948	11
93612	0.23%	95482	11
93234	0.23%	95320	11
93725	0.23%	95228	11
94538	0.23%	95202	11
93706	0.23%	94941	11
96073	0.23%	94582	11
95330	0.23%	94553	11
95623	0.23%	94530	11
94545	0.22%	94134	11
95116	0.22%	94087	11
93243	0.22%	93901	11
95464	0.22%	93646	11
93618	0.22%	93631	11
94612	0.22%	93445	11
95076	0.22%	93420	11
95542	0.22%	96003	10
95634	0.22%	95677	10
95612	0.22%	95467	10
95726	0.22%	95457	10
94609	0.22%	95304	10
95304	0.22%	94602	10
95258	0.21%	94583	10
94564	0.21%	94546	10
94108	0.21%	94520	10
95227	0.21%	94022	10
93667	0.21%	93908	10
94930	0.21%	93301	10
95254	0.21%	96088	9
94577	0.21%	95726	9
93454	0.21%	95684	9
95421	0.21%	95603	9
95953	0.21%	95341	9
93648	0.21%	95222	9
94611	0.21%	95133	9
95645	0.21%	94965	9
95462	0.21%	94805	9
95546	0.20%	94571	9
95485	0.20%	94556	9
93908	0.20%	94521	9
93906	0.20%	93636	9
95681	0.20%	93436	9
93657	0.20%	96021	8
94559	0.20%	95953	8
95348	0.20%	95762	8
95658	0.20%	95682	8
94066	0.20%	95650	8
95219	0.20%	95620	8
94610	0.20%	95446	8
95918	0.20%	95425	8
94061	0.20%	95361	8
94508	0.20%	95132	8
94801	0.20%	95127	8
95988	0.20%	95010	8
94531	0.19%	94930	8
93436	0.19%	94702	8
95776	0.19%	94402	8
94572	0.19%	94158	8
95249	0.19%	94089	8
94513	0.19%	94070	8
94107	0.19%	94010	8
95255	0.19%	93940	8
95118	0.19%	93648	8

93252	0.19%	93614	8
94580	0.19%	93433	8
94599	0.18%	93249	8
95695	0.18%	93210	8
94597	0.18%	93204	8
94115	0.18%	96055	7
95667	0.18%	96002	7
95122	0.18%	95988	7
94588	0.18%	95987	7
93656	0.18%	95959	7
95688	0.18%	95945	7
94110	0.18%	95602	7
95425	0.18%	95521	7
94619	0.18%	95436	7
93635	0.18%	95370	7
94002	0.18%	95117	7
95020	0.18%	94952	7
95377	0.17%	94595	7
93631	0.17%	94587	7
93311	0.17%	94551	7
93458	0.17%	94025	7
94533	0.17%	93960	7
94805	0.17%	93927	7
93210	0.17%	93721	7
94043	0.17%	93650	7
94956	0.17%	93644	7
93625	0.17%	93610	7
94526	0.17%	95951	6
95008	0.17%	95470	6
94133	0.17%	95240	6
95136	0.17%	95129	6
95690	0.17%	95030	6
94085	0.17%	94706	6
95664	0.17%	94618	6
95010	0.16%	94574	6
93644	0.16%	94572	6
93301	0.16%	94523	6
93711	0.16%	94514	6
93907	0.16%	94507	6
93614	0.16%	94063	6
95650	0.16%	94041	6
94574	0.16%	94019	6
95220	0.16%	93449	6
94571	0.16%	93314	6
95023	0.16%	95968	5
93616	0.15%	95746	5
94965	0.15%	95658	5
94158	0.15%	95640	5
95365	0.15%	95616	5
95245	0.15%	95476	5
93651	0.15%	95461	5
94804	0.15%	95437	5
94511	0.15%	95379	5
95124	0.15%	95334	5
94568	0.15%	95237	5
94556	0.15%	95138	5
93933	0.15%	94710	5
95465	0.15%	94709	5
93927	0.14%	94703	5
94903	0.14%	94132	5
93433	0.14%	94118	5
95403	0.14%	94030	5
94585	0.14%	93737	5
93921	0.14%	93730	5
95062	0.14%	93660	5
95524	0.14%	93626	5
94710	0.14%	93625	5
94086	0.14%	93444	5
94089	0.14%	93427	5
94539	0.14%	93242	5
95460	0.14%	93230	5
93960	0.14%	96073	4
94014	0.14%	95666	4

95301	0.14%	95623	4
93308	0.14%	95453	4
93611	0.13%	95231	4
94565	0.13%	95220	4
94536	0.13%	95135	4
95225	0.13%	95073	4
95372	0.13%	95065	4
95640	0.13%	94954	4
95975	0.13%	94598	4
94566	0.13%	94555	4
94022	0.13%	94519	4
94525	0.13%	94518	4
96021	0.13%	94510	4
95993	0.13%	94404	4
94401	0.13%	94131	4
95065	0.13%	94122	4
95121	0.13%	94112	4
94062	0.13%	94044	4
95492	0.13%	93615	4
95236	0.13%	93609	4
95045	0.13%	93606	4
94124	0.12%	93401	4
95409	0.12%	93234	4
95458	0.12%	96035	3
95631	0.12%	95955	3
94123	0.12%	95947	3
95991	0.12%	95694	3
94403	0.12%	95642	3
93449	0.12%	95634	3
95019	0.12%	95631	3
94957	0.12%	95618	3
95641	0.12%	95519	3
94019	0.12%	95471	3
95134	0.12%	95466	3
93610	0.12%	95464	3
95003	0.12%	95448	3
93305	0.12%	95428	3
93636	0.12%	95426	3
94080	0.12%	95405	3
95454	0.12%	95383	3
95472	0.12%	95374	3
95666	0.11%	95366	3
95046	0.11%	95333	3
95246	0.11%	95258	3
94596	0.11%	95249	3
95030	0.11%	95248	3
95032	0.11%	95242	3
93622	0.11%	95148	3
94928	0.11%	95060	3
95404	0.11%	94708	3
93924	0.11%	94563	3
94549	0.11%	94542	3
94507	0.11%	94506	3
95334	0.11%	94116	3
94558	0.11%	93924	3
95073	0.11%	93656	3
95765	0.11%	93622	3
93250	0.11%	93620	3
93312	0.11%	93250	3
94134	0.10%	93206	3
93901	0.10%	96062	2
95037	0.10%	96051	2
94005	0.10%	95977	2
95383	0.10%	95973	2
94702	0.10%	95962	2
94018	0.10%	95960	2
95573	0.10%	95939	2
95133	0.10%	95918	2
95341	0.10%	95709	2
94709	0.10%	95701	2
94530	0.10%	95689	2
94111	0.10%	95686	2
95482	0.10%	95685	2

95709	0.10%	95665	2
95602	0.09%	95659	2
93620	0.09%	95563	2
95620	0.09%	95560	2
95120	0.09%	95551	2
94038	0.09%	95546	2
95626	0.09%	95542	2
94534	0.09%	95537	2
93306	0.09%	95485	2
94591	0.09%	95468	2
95665	0.09%	95462	2
93420	0.09%	95460	2
95677	0.09%	95458	2
94544	0.09%	95441	2
93455	0.09%	95421	2
93730	0.09%	95365	2
95663	0.09%	95322	2
95642	0.09%	95255	2
95685	0.09%	95236	2
94941	0.09%	95131	2
95959	0.08%	95119	2
95311	0.08%	95046	2
95669	0.08%	95045	2
94114	0.08%	95033	2
94015	0.08%	95019	2
94602	0.08%	95018	2
95521	0.08%	95014	2
94706	0.08%	94949	2
95138	0.08%	94947	2
93619	0.08%	94945	2
95123	0.08%	94939	2
94041	0.08%	94922	2
93453	0.08%	94920	2
94618	0.08%	94707	2
94040	0.08%	94705	2
95004	0.08%	94599	2
95453	0.08%	94552	2
94402	0.08%	94525	2
95694	0.08%	94515	2
95536	0.08%	94511	2
95603	0.08%	94508	2
95035	0.08%	94018	2
94520	0.08%	94005	2
95437	0.07%	93921	2
94560	0.07%	93667	2
94582	0.07%	93463	2
94515	0.07%	93446	2
94550	0.07%	93442	2
95648	0.07%	93405	2
95018	0.07%	93266	2
94595	0.07%	93219	2
95682	0.07%	96092	1
95346	0.07%	96069	1
95132	0.07%	96065	1
94583	0.07%	96008	1
95938	0.06%	96001	1
96003	0.06%	95979	1
96002	0.06%	95978	1
94070	0.06%	95975	1
95361	0.06%	95970	1
94708	0.06%	95938	1
95746	0.06%	95926	1
95033	0.06%	95914	1
95912	0.06%	95913	1
95945	0.06%	95912	1
93675	0.06%	95747	1
93444	0.06%	95722	1
93643	0.06%	95717	1
95117	0.06%	95690	1
93451	0.06%	95681	1
93463	0.06%	95675	1
94546	0.06%	95672	1
94542	0.06%	95669	1

95322	0.06%	95668	1
94519	0.06%	95664	1
94553	0.06%	95663	1
94030	0.06%	95656	1
93940	0.06%	95645	1
94521	0.06%	95641	1
94703	0.06%	95637	1
95370	0.06%	95636	1
95135	0.05%	95626	1
94063	0.05%	95619	1
95672	0.05%	95612	1
94132	0.05%	95589	1
94087	0.05%	95573	1
95119	0.05%	95564	1
93314	0.05%	95558	1
95722	0.05%	95556	1
95127	0.05%	95554	1
94952	0.05%	95540	1
95619	0.05%	95536	1
94551	0.05%	95524	1
95366	0.05%	95490	1
95247	0.04%	95465	1
94010	0.04%	95463	1
94939	0.04%	95454	1
95762	0.04%	95435	1
94563	0.04%	95423	1
94523	0.04%	95387	1
95129	0.04%	95372	1
95448	0.04%	95369	1
95519	0.04%	95363	1
95423	0.04%	95346	1
94025	0.04%	95327	1
94552	0.04%	95321	1
95240	0.04%	95311	1
94027	0.04%	95254	1
95327	0.04%	95252	1
94518	0.04%	95251	1
94707	0.04%	95247	1
94598	0.04%	95246	1
95012	0.04%	95245	1
94510	0.04%	95232	1
94506	0.03%	95229	1
94920	0.03%	95227	1
94555	0.03%	95225	1
94705	0.03%	95224	1
93442	0.03%	95140	1
95476	0.03%	95130	1
94587	0.03%	95070	1
95405	0.03%	95066	1
94131	0.03%	95044	1
95618	0.03%	95041	1
94949	0.03%	95012	1
95321	0.03%	95006	1
93401	0.03%	95004	1
95006	0.03%	95002	1
95616	0.03%	94963	1
94954	0.03%	94957	1
94945	0.03%	94956	1
94044	0.03%	94946	1
94118	0.03%	94933	1
94931	0.03%	94931	1
95242	0.03%	94925	1
94404	0.03%	94904	1
95148	0.03%	94567	1
93428	0.03%	94548	1
94925	0.02%	94528	1
94904	0.02%	94517	1
93405	0.02%	94111	1
94517	0.02%	94038	1
93930	0.02%	94027	1
95131	0.02%	94024	1
94947	0.02%	93950	1
95252	0.02%	93930	1

95130	0.02%	93923	1
94116	0.02%	93675	1
94112	0.02%	93673	1
95490	0.02%	93664	1
95066	0.02%	93652	1
94122	0.02%	93651	1
95540	0.02%	93643	1
95060	0.02%	93641	1
93402	0.02%	93621	1
95363	0.01%	93616	1
93923	0.01%	93608	1
93950	0.01%	93453	1
95973	0.01%	93451	1
94024	0.01%	93428	1
93446	0.01%	93402	1
96001	0.01%	93252	1
95014	0.01%	93243	1
95070	0.01%	93239	1
95926	0.01%	93224	1
95747	0.00%	93201	1

Feb-25		Feb-25	
ZIP CODE	DISCONNECTION RATE	ZIP CODE	TOTAL DISCONNECTIONS
96075	1.81%	93307	217
95471	1.71%	93309	211
94542	1.66%	93304	165
95950	1.32%	93313	155
93206	1.31%	93722	141
93606	1.19%	93727	139
93673	1.08%	94509	132
93304	1.03%	93306	127
95686	1.01%	95206	126
95113	0.98%	95207	123
95939	0.97%	93726	122
93646	0.97%	94103	121
93705	0.92%	94605	121
93309	0.92%	94591	119
93307	0.90%	93705	115
93701	0.88%	94601	112
93650	0.88%	94606	110
93615	0.86%	95687	107
93313	0.86%	94590	102
95309	0.84%	93311	101
94603	0.84%	93612	101
94621	0.84%	94109	99
93726	0.82%	94513	99
93652	0.81%	94578	98
93305	0.80%	94541	93
95463	0.80%	93305	91
95140	0.79%	94607	91
93203	0.79%	95112	91
94589	0.79%	93906	90
93721	0.77%	96080	89
93640	0.77%	94603	87
93927	0.76%	95336	87
93241	0.76%	94542	86
93723	0.76%	95337	83
96080	0.75%	94102	81
94605	0.74%	94565	81
93703	0.73%	95210	81
94607	0.72%	94621	80
95605	0.72%	93703	75
94601	0.72%	94589	75
93268	0.71%	93611	73
95248	0.71%	94533	71
93242	0.71%	94124	67
94704	0.70%	93308	65
95206	0.70%	94531	65
94922	0.70%	94704	65
95957	0.70%	95926	65
93234	0.69%	93702	64
95203	0.69%	93704	64

94590	0.69%	95128	64
93641	0.68%	95205	63
95659	0.68%	95209	63
95210	0.68%	93720	61
94578	0.68%	94612	61
95237	0.67%	95117	61
93609	0.67%	95991	61
95690	0.66%	95688	60
94606	0.66%	93711	59
95207	0.65%	95376	59
95251	0.65%	94086	57
93612	0.64%	94610	56
94103	0.64%	94806	56
94124	0.64%	93637	54
93249	0.64%	94561	53
93280	0.64%	94110	52
95564	0.63%	93710	51
93219	0.61%	94577	51
93201	0.61%	95219	50
95365	0.61%	95691	50
95423	0.61%	95125	49
94591	0.60%	95928	48
96096	0.58%	93638	47
95205	0.58%	93657	47
94102	0.58%	94066	47
93666	0.58%	94107	47
95930	0.57%	94608	47
93622	0.57%	94803	47
95333	0.57%	95111	47
94509	0.56%	95204	47
95977	0.56%	95126	46
95637	0.56%	95136	46
93702	0.54%	95901	46
93704	0.53%	93312	45
95225	0.53%	94544	45
94612	0.53%	94536	44
93311	0.53%	95008	44
93306	0.53%	93280	43
95675	0.52%	93662	43
93239	0.52%	93905	43
95110	0.52%	94105	43
95558	0.52%	95116	43
95212	0.52%	95212	43
93906	0.52%	95110	42
95117	0.52%	93203	41
95987	0.51%	93268	41
93722	0.51%	93314	41
95336	0.50%	94901	41
95075	0.50%	95076	41
93727	0.49%	95605	41
95337	0.49%	93706	40
94803	0.49%	95973	40
93926	0.49%	93245	39
95202	0.49%	94602	39
95562	0.48%	95203	39
95585	0.48%	94523	38
94020	0.48%	94538	38
95962	0.47%	94568	38
95317	0.47%	95407	38
93445	0.47%	93454	37
93662	0.47%	93458	37
93603	0.47%	93635	37
93665	0.47%	93927	37
95428	0.46%	94112	37
95209	0.46%	95330	37
93301	0.46%	95401	37
93710	0.46%	94015	36
95360	0.45%	94546	36
94105	0.45%	94609	36
94503	0.44%	94619	36
94531	0.43%	95035	36
95233	0.43%	95340	36
94513	0.43%	95377	36

95687	0.43%	93446/93447	36
93611	0.43%	94123	35
95128	0.42%	95123	35
93637	0.42%	95966	35
95112	0.42%	93619	34
93626	0.41%	93723	34
94541	0.41%	94010	34
95688	0.41%	95020	34
95991	0.41%	95476	34
93451	0.41%	94080	33
95219	0.41%	94558	33
95204	0.40%	94611	33
93212	0.40%	95403	33
94104	0.40%	93455	32
93424	0.40%	94115	32
95692	0.39%	94403	32
93657	0.39%	94534	32
94938	0.39%	93701	31
95439	0.39%	94401	31
95926	0.39%	95124	31
93660	0.38%	95134	31
94525	0.38%	95961	31
94548	0.38%	94134	29
96055	0.38%	95361	29
95656	0.38%	95501	29
94619	0.37%	93301	28
95215	0.37%	93654	28
94610	0.37%	94503	28
93675	0.36%	95993	28
93706	0.36%	93241	27
93962	0.36%	94566	27
93314	0.35%	94903	27
93711	0.35%	95301	27
93647	0.35%	95348	27
94505	0.35%	93618	26
96035	0.35%	93907	26
93245	0.35%	94582	26
93907	0.35%	95215	26
93932	0.35%	95341	26
94561	0.35%	93646	25
95691	0.35%	94114	25
96059	0.35%	94580	25
93620	0.34%	95023	25
95901	0.34%	95062	25
93638	0.34%	95616	25
93608	0.34%	93640	24
95937	0.34%	94040	24
94609	0.34%	94520	24
95012	0.34%	94547	24
95449	0.34%	93636	23
95330	0.33%	94583	23
95116	0.33%	95367	23
93728	0.33%	94545	22
95111	0.32%	94588	22
95376	0.32%	94703	22
93308	0.32%	94804	22
93436	0.32%	95648	22
94109	0.32%	95667	22
94602	0.32%	93933	21
93254	0.32%	93955	21
95665	0.32%	94044	21
93230	0.32%	94597	21
95322	0.32%	95422	21
95387	0.32%	95776	21
93905	0.32%	94117	20
95045	0.31%	94505	20
93930	0.31%	94559	20
95377	0.31%	95695	20
94066	0.31%	93728	19
94924	0.31%	94025	19
93720	0.31%	94041	19
93454	0.31%	94560	19
94567	0.31%	94949	19

95458	0.31%	95113	19
94577	0.30%	95360	19
93668	0.30%	93212	18
95245	0.30%	93263	18
95136	0.30%	93630	18
93210	0.30%	94014	18
93636	0.29%	94085	18
95932	0.29%	94402	18
95451	0.29%	94585	18
95469	0.29%	94928	18
94608	0.29%	95122	18
93654	0.29%	95132	18
95928	0.29%	95437	18
95966	0.29%	95492	18
93458	0.29%	93631	17
94572	0.29%	94087	17
95961	0.29%	95127	17
95407	0.29%	95404	17
93618	0.29%	95618	17
95341	0.29%	95620	17
95255	0.28%	96007	17
93630	0.28%	93622	16
94949	0.28%	94108	16
95367	0.28%	94564	16
95501	0.28%	95118	16
94806	0.28%	95202	16
95422	0.28%	95451	16
94599	0.28%	93420	15
95388	0.28%	93436	15
94134	0.27%	93610	15
94580	0.27%	93725	15
93286	0.27%	94030	15
94533	0.27%	94061	15
93625	0.27%	94596	15
94107	0.27%	94801	15
93631	0.27%	95131	15
95437	0.27%	95405	15
94933	0.27%	95423	15
95126	0.27%	95503	15
95459	0.27%	95949	15
94565	0.27%	93210	14
95372	0.26%	93901	14
94086	0.26%	93930	14
95640	0.26%	94089	14
94108	0.26%	94539	14
94523	0.26%	94550	14
93204	0.26%	94595	14
94547	0.26%	95129	14
95642	0.26%	93721	13
94019	0.26%	93730	13
94901	0.26%	94019	13
95401	0.26%	94158	13
93648	0.26%	94404	13
95938	0.26%	94947	13
94005	0.26%	95965	13
95973	0.26%	93234	12
95249	0.25%	93405	12
95979	0.25%	93445	12
94528	0.25%	93615	12
94041	0.25%	94521	12
95340	0.25%	94530	12
93610	0.25%	94941	12
93925	0.25%	95133	12
94514	0.25%	93620	11
94158	0.25%	93650	11
94401	0.25%	93926	11
94703	0.25%	93940	11
95134	0.24%	94002	11
93263	0.24%	94131	11
94089	0.24%	94551	11
93635	0.24%	94556	11
95125	0.24%	94702	11
95461	0.24%	94954	11

93737	0.24%	94960	11
94545	0.23%	95014	11
94564	0.23%	95066	11
95361	0.23%	95322	11
94903	0.23%	95388	11
93312	0.23%	95482	11
93730	0.23%	95603	11
94534	0.23%	93401	10
95776	0.23%	93433	10
94123	0.22%	93609	10
95008	0.22%	93647	10
95993	0.22%	93648	10
95476	0.22%	94549	10
95470	0.22%	95010	10
93955	0.22%	95032	10
95629	0.22%	95037	10
93725	0.22%	95130	10
95334	0.21%	95334	10
95301	0.21%	95640	10
93250	0.21%	95945	10
94546	0.21%	95987	10
93921	0.21%	93442	9
95713	0.21%	94043	9
95348	0.21%	94062	9
95010	0.21%	94133	9
93933	0.21%	94303	9
95573	0.20%	94507	9
95546	0.20%	94510	9
93427	0.20%	94571	9
95130	0.20%	94572	9
93455	0.20%	95003	9
95666	0.20%	95012	9
95620	0.20%	95120	9
95320	0.20%	95320	9
95918	0.20%	95409	9
95066	0.20%	95642	9
95403	0.20%	95932	9
94710	0.19%	95963	9
95528	0.19%	93625	8
95436	0.19%	94070	8
94544	0.19%	94526	8
95492	0.19%	95060	8
95236	0.19%	95148	8
95410	0.19%	95237	8
95033	0.19%	95304	8
94015	0.19%	95365	8
93446/93447	0.19%	95370	8
94010	0.19%	95521	8
94403	0.19%	95692	8
94930	0.18%	95713	8
95626	0.18%	95765	8
93619	0.18%	95946	8
94611	0.18%	96021	8
94597	0.18%	93204	7
94115	0.18%	93206	7
94110	0.18%	93242	7
94556	0.18%	93451	7
93602	0.18%	93614	7
94588	0.18%	93908	7
94585	0.18%	94122	7
94520	0.18%	94563	7
93643	0.18%	94705	7
93433	0.18%	94709	7
96007	0.18%	94710	7
95949	0.18%	94805	7
94960	0.18%	94930	7
95442	0.18%	94952	7
95124	0.18%	95121	7
95076	0.18%	95471	7
94559	0.18%	95562	7
95062	0.17%	95602	7
94112	0.17%	95665	7
95304	0.17%	95666	7

94536	0.17%	95762	7
94402	0.17%	93250	6
95228	0.17%	93675	6
95618	0.17%	93960	6
94030	0.17%	94118	6
94582	0.17%	94132	6
95946	0.17%	94519	6
95374	0.17%	94525	6
95415	0.17%	94707	6
95329	0.17%	95033	6
95623	0.17%	95240	6
94566	0.17%	95338	6
95965	0.17%	95366	6
95222	0.17%	95490	6
94085	0.17%	95682	6
95020	0.17%	95694	6
95664	0.17%	96022	6
93434	0.17%	96055	6
94507	0.16%	93644	5
95131	0.16%	93737	5
95405	0.16%	94005	5
95220	0.16%	94127	5
95004	0.16%	94518	5
94571	0.16%	94574	5
95694	0.15%	94579	5
93616	0.15%	94598	5
94538	0.15%	95045	5
94511	0.15%	95228	5
93651	0.15%	95333	5
94583	0.15%	95436	5
95627	0.15%	95458	5
95703	0.15%	95470	5
95503	0.15%	95519	5
93442	0.15%	95988	5
95132	0.15%	96003	5
94568	0.15%	93249	4
95123	0.15%	93427	4
95560	0.15%	93434	4
95551	0.15%	93449	4
95465	0.15%	93606	4
94080	0.15%	93626	4
94801	0.15%	93660	4
95963	0.15%	93923	4
94040	0.15%	94517	4
94044	0.15%	94553	4
93440	0.15%	94555	4
94804	0.15%	94706	4
95634	0.14%	94708	4
95667	0.14%	94965	4
95258	0.14%	95065	4
95122	0.14%	95073	4
93908	0.14%	95119	4
93432	0.14%	95138	4
95616	0.14%	95220	4
94702	0.14%	95222	4
93614	0.14%	95225	4
95524	0.14%	95248	4
94596	0.14%	95249	4
95988	0.14%	95252	4
94709	0.14%	95383	4
94114	0.14%	95425	4
94947	0.14%	95428	4
95118	0.14%	95472	4
95695	0.14%	95540	4
95383	0.14%	95677	4
94595	0.14%	95686	4
95035	0.14%	95690	4
93405	0.14%	95938	4
95346	0.13%	95948	4
94805	0.13%	95977	4
95133	0.13%	96035	4
95951	0.13%	93230	3
94574	0.13%	93424	3

94558	0.13%	93444	3
93901	0.13%	93602	3
95975	0.13%	93643	3
95023	0.13%	93921	3
96021	0.13%	93924	3
95065	0.13%	93950	3
95441	0.13%	94020	3
94303	0.13%	94063	3
93420	0.12%	94515	3
94014	0.12%	94552	3
96088	0.12%	94599	3
95019	0.12%	94618	3
95658	0.12%	94904	3
95467	0.12%	94931	3
94705	0.12%	94939	3
93644	0.12%	94945	3
94560	0.12%	95070	3
93960	0.12%	95236	3
94707	0.12%	95242	3
95046	0.11%	95255	3
96073	0.11%	95442	3
95490	0.11%	95448	3
95231	0.11%	95453	3
95338	0.11%	95461	3
94025	0.11%	95467	3
93924	0.11%	95623	3
95672	0.11%	95658	3
95127	0.11%	95953	3
94530	0.11%	95962	3
95073	0.11%	96002	3
94515	0.11%	96075	3
94061	0.11%	96088	3
95421	0.10%	93201	2
95119	0.10%	93239	2
94928	0.10%	93460	2
95462	0.10%	93463	2
95404	0.10%	93641	2
95485	0.10%	93673	2
95948	0.10%	94022	2
94117	0.10%	94116	2
94563	0.10%	94121	2
95482	0.10%	94506	2
94002	0.10%	94511	2
95129	0.10%	94514	2
95602	0.09%	94920	2
95366	0.09%	94924	2
95521	0.09%	95004	2
94941	0.09%	95005	2
94038	0.09%	95019	2
95603	0.09%	95030	2
95032	0.09%	95046	2
96022	0.09%	95245	2
94549	0.09%	95251	2
93460	0.09%	95258	2
95648	0.09%	95329	2
94517	0.09%	95346	2
95425	0.09%	95372	2
94062	0.09%	95446	2
95663	0.09%	95449	2
95945	0.09%	95469	2
95005	0.09%	95546	2
94519	0.09%	95573	2
95917	0.09%	95626	2
94404	0.09%	95627	2
94131	0.08%	95632	2
94708	0.08%	95634	2
94510	0.08%	95650	2
95252	0.08%	95659	2
94931	0.08%	95672	2
94087	0.08%	95746	2
93449	0.08%	95918	2
95003	0.08%	95937	2
95426	0.08%	95939	2

95982	0.08%	95950	2
93940	0.08%	95957	2
95953	0.08%	96073	2
94954	0.08%	96096	2
94539	0.08%	93219	1
95633	0.08%	93254	1
94550	0.08%	93286	1
94579	0.08%	93422	1
94551	0.08%	93428	1
95409	0.07%	93430	1
94521	0.07%	93432	1
95121	0.07%	93440	1
95464	0.07%	93603	1
94904	0.07%	93608	1
94133	0.07%	93616	1
93401	0.07%	93651	1
95540	0.07%	93652	1
95120	0.07%	93656	1
95457	0.07%	93665	1
95148	0.07%	93666	1
94965	0.07%	93668	1
95519	0.07%	93925	1
94127	0.07%	93932	1
95138	0.07%	93953	1
94939	0.07%	93962	1
94526	0.06%	94018	1
94132	0.06%	94024	1
95446	0.06%	94038	1
94043	0.06%	94104	1
94070	0.06%	94528	1
95370	0.06%	94548	1
93656	0.06%	94567	1
94552	0.06%	94587	1
93463	0.06%	94922	1
95453	0.06%	94925	1
94706	0.05%	94933	1
93923	0.05%	94938	1
95037	0.05%	95006	1
95722	0.05%	95018	1
94018	0.05%	95075	1
95682	0.05%	95135	1
95765	0.05%	95140	1
94952	0.05%	95231	1
95014	0.05%	95233	1
94518	0.05%	95247	1
95709	0.05%	95309	1
94598	0.05%	95317	1
95060	0.05%	95327	1
95247	0.04%	95374	1
93430	0.04%	95387	1
94945	0.04%	95410	1
95448	0.04%	95415	1
95631	0.04%	95421	1
95650	0.04%	95426	1
94618	0.04%	95439	1
95240	0.04%	95441	1
93950	0.04%	95457	1
95327	0.04%	95459	1
95762	0.04%	95462	1
95030	0.04%	95463	1
93444	0.04%	95464	1
95677	0.04%	95465	1
94920	0.03%	95485	1
93953	0.03%	95524	1
95018	0.03%	95528	1
94555	0.03%	95551	1
95472	0.03%	95558	1
94118	0.03%	95560	1
96003	0.03%	95564	1
94122	0.03%	95585	1
95006	0.03%	95629	1
94063	0.03%	95631	1
96002	0.03%	95633	1

95070	0.03%	95637	1
95242	0.03%	95656	1
94022	0.03%	95663	1
93428	0.03%	95664	1
95746	0.02%	95675	1
95632	0.02%	95703	1
94925	0.02%	95709	1
94506	0.02%	95722	1
94553	0.02%	95747	1
95135	0.01%	95917	1
94116	0.01%	95930	1
94024	0.01%	95951	1
94121	0.01%	95975	1
93422	0.01%	95979	1
94587	0.00%	95982	1
95747	0.00%	96059	1

Mar-25		Mar-25	
ZIP CODE	DISCONNECTION RATE	ZIP CODE	TOTAL DISCONNECTIONS
95564	3.14%	93727	168
93201	2.15%	93309	161
95589	2.00%	93304	148
95417	1.94%	93722	148
95930	1.70%	93307	145
96090	1.64%	95207	144
95941	1.53%	94565	142
95978	1.49%	94509	141
93701	1.39%	94590	125
95551	1.32%	94538	121
95560	1.18%	94601	116
95454	1.15%	94606	115
93252	1.12%	94591	111
95457	1.11%	95206	107
95957	1.05%	93306	100
95422	1.04%	93308	99
95428	1.03%	94544	99
95469	1.02%	93313	98
95345	0.97%	94603	94
95493	0.96%	95926	94
93292	0.94%	95928	94
95553	0.94%	93311	93
95317	0.93%	93906	93
93304	0.92%	93305	86
94603	0.90%	94533	86
96096	0.87%	95337	86
95202	0.85%	93612	84
94590	0.84%	95209	83
93652	0.83%	93726	82
93954	0.81%	94110	81
95140	0.80%	95422	79
95463	0.80%	95991	79
95203	0.79%	96080	78
93266	0.78%	95376	76
95231	0.78%	94541	75
95542	0.77%	94605	74
95207	0.76%	94124	73
95686	0.76%	95691	73
93305	0.75%	93705	71
95412	0.75%	93446/93447	69
94601	0.74%	94578	69
93650	0.72%	94806	68
93309	0.70%	93720	66
94124	0.70%	95204	66
96087	0.70%	95687	66
95002	0.70%	94015	64
95562	0.69%	94107	64
94606	0.69%	94704	62
95968	0.68%	95403	62
94704	0.66%	94577	61
93621	0.66%	95205	60
95950	0.66%	95023	59
95951	0.66%	95219	59

96080	0.65%	95966	59
93615	0.65%	93703	57
93212	0.65%	94568	57
93723	0.64%	95126	57
93622	0.64%	95336	57
93254	0.64%	94621	56
95017	0.64%	95210	56
95563	0.63%	94536	55
93268	0.63%	95973	55
95419	0.63%	95020	53
95653	0.62%	95961	53
95668	0.62%	94531	52
93219	0.62%	95035	52
95573	0.61%	93245	51
96035	0.61%	93706	51
95209	0.61%	95341	51
95485	0.60%	96007	51
93307	0.60%	93704	50
95546	0.60%	94901	50
94509	0.60%	95112	50
95943	0.60%	93657	49
93727	0.60%	93701	49
95537	0.60%	95117	49
95206	0.59%	95688	49
95528	0.59%	93635	48
94621	0.58%	93702	48
95965	0.58%	94513	48
93461	0.58%	94520	48
95322	0.57%	94589	48
95605	0.57%	94112	47
95249	0.57%	95340	47
93705	0.57%	95901	47
93728	0.57%	95128	46
95928	0.57%	94080	45
96092	0.57%	94561	45
95204	0.57%	95136	45
95926	0.57%	95203	45
94591	0.56%	95965	45
95552	0.56%	93312	44
95977	0.56%	93638	44
95341	0.56%	94560	44
93725	0.56%	95407	44
95230	0.56%	93314	43
93703	0.55%	93618	43
95205	0.55%	95125	43
93726	0.55%	93637	42
93313	0.54%	94801	42
95692	0.54%	94804	42
93906	0.54%	95116	42
96007	0.53%	93458	41
93612	0.53%	94612	41
95991	0.53%	95404	41
93722	0.53%	95993	41
95369	0.52%	95348	40
95558	0.52%	93725	39
95360	0.52%	94558	39
95675	0.52%	94607	39
93624	0.52%	95076	39
95337	0.51%	93611	38
95449	0.51%	94401	38
95691	0.51%	94602	38
94589	0.50%	95616	38
95988	0.50%	93710	37
95075	0.50%	94103	37
95942	0.49%	95122	37
93308	0.49%	95212	37
93311	0.49%	95945	37
95961	0.49%	93268	36
95966	0.49%	93711	36
95423	0.48%	94582	36
95219	0.48%	94596	36
94538	0.48%	94597	36
95939	0.48%	94703	36

93249	0.48%	95401	36
94578	0.48%	94609	35
93618	0.47%	95008	35
95210	0.47%	95127	35
93620	0.47%	95695	35
93603	0.47%	94010	34
93609	0.47%	94523	34
94565	0.46%	95476	34
93706	0.46%	95648	34
93234	0.46%	93728	33
93450	0.46%	94086	33
93250	0.46%	94608	33
93245	0.45%	95110	33
95012	0.45%	95111	33
95935	0.45%	95605	33
94605	0.45%	93455	32
95212	0.45%	93619	32
95963	0.44%	95037	32
95464	0.44%	95301	32
95233	0.43%	94134	31
94963	0.43%	94546	31
95612	0.43%	94585	31
96022	0.43%	95123	31
95458	0.43%	95765	31
93646	0.42%	93422	30
95227	0.42%	93454	30
96051	0.42%	94403	30
95376	0.42%	94702	30
94544	0.42%	93212	29
93704	0.42%	93723	29
95117	0.42%	94545	29
95113	0.41%	94559	29
93306	0.41%	94952	29
95446	0.41%	95202	28
93451	0.41%	95361	28
93657	0.41%	95667	28
94801	0.41%	96022	28
93301	0.41%	93907	27
95110	0.41%	94044	27
93702	0.40%	94903	27
95540	0.40%	95963	27
93210	0.40%	93905	26
94703	0.40%	94115	26
95388	0.40%	94510	26
93930	0.40%	94583	26
93653	0.40%	94587	26
95975	0.39%	94619	26
95547	0.39%	95215	26
94702	0.38%	95330	26
93640	0.38%	95482	26
96055	0.38%	95503	26
95255	0.38%	95677	26
95043	0.38%	93301	25
93737	0.38%	93654	25
93204	0.37%	93662	25
95410	0.37%	94014	25
95236	0.37%	94063	25
94514	0.37%	94087	25
95556	0.37%	94521	25
95215	0.37%	94928	25
94949	0.37%	94947	25
93314	0.37%	94949	25
94107	0.37%	95062	25
95403	0.37%	95762	25
94577	0.36%	94518	24
95953	0.36%	94611	24
95919	0.36%	94803	24
93907	0.36%	93901	23
94520	0.36%	94534	23
93446/93447	0.36%	95129	23
94612	0.35%	95540	23
95973	0.35%	93636	22
95901	0.35%	94117	22

95005	0.35%	94118	22
94531	0.35%	94402	22
93608	0.34%	94547	22
95659	0.34%	94954	22
95415	0.34%	95133	22
95937	0.34%	95360	22
95329	0.34%	95377	22
95688	0.34%	95405	22
95623	0.34%	95519	22
94806	0.34%	95603	22
94596	0.33%	94303	21
93610	0.33%	94503	21
94541	0.33%	94580	21
93710	0.33%	94610	21
93720	0.33%	95060	21
95407	0.33%	95620	21
95126	0.33%	95682	21
94015	0.33%	93263	20
94542	0.33%	93280	20
94609	0.33%	93610	20
94533	0.33%	94025	20
94503	0.33%	94550	20
95336	0.33%	94551	20
95340	0.33%	94553	20
95993	0.33%	94566	20
95251	0.32%	95132	20
95116	0.32%	95322	20
93637	0.32%	95409	20
95945	0.32%	96021	20
93638	0.32%	93210	19
93458	0.32%	94121	19
96021	0.32%	95121	19
95387	0.32%	93622	18
94901	0.32%	93730	18
95982	0.32%	93930	18
93647	0.32%	93933	18
93730	0.31%	94109	18
94597	0.31%	95014	18
94602	0.31%	95521	18
93635	0.31%	95988	18
94585	0.31%	94105	17
94545	0.31%	94542	17
95348	0.31%	95124	17
95320	0.31%	95501	17
95470	0.31%	93420	16
94607	0.31%	94102	16
95912	0.31%	95367	16
93616	0.31%	95388	16
95549	0.30%	95437	16
95023	0.30%	95457	16
95627	0.30%	93401	15
94401	0.30%	93620	15
95128	0.30%	93940	15
95519	0.30%	94114	15
93280	0.30%	94404	15
93606	0.30%	94564	15
95041	0.30%	95032	15
94561	0.29%	95131	15
94303	0.29%	94122	14
95122	0.29%	94123	14
94134	0.29%	95003	14
95136	0.29%	95320	14
93440	0.29%	95370	14
93434	0.29%	95453	14
95425	0.29%	95492	14
95640	0.29%	95602	14
95634	0.29%	95953	14
95046	0.28%	93250	13
94110	0.28%	94085	13
94804	0.28%	94158	13
93636	0.28%	94519	13
95948	0.28%	95425	13
95452	0.28%	95446	13

93662	0.27%	95490	13
93286	0.27%	95618	13
94560	0.27%	95776	13
94619	0.27%	93433	12
95453	0.27%	93630	12
93263	0.27%	93640	12
94933	0.27%	93955	12
95456	0.27%	94043	12
93926	0.27%	94061	12
95225	0.27%	94133	12
95450	0.27%	94505	12
95687	0.26%	94549	12
94947	0.26%	94563	12
93239	0.26%	94588	12
94586	0.26%	94805	12
95503	0.26%	94941	12
93654	0.26%	95012	12
95020	0.26%	95138	12
93648	0.26%	95366	12
95301	0.25%	95423	12
94559	0.25%	96003	12
95526	0.25%	93405	11
95311	0.25%	93646	11
95441	0.25%	94040	11
95401	0.25%	94066	11
94803	0.25%	94131	11
93454	0.25%	95130	11
94158	0.25%	95134	11
95404	0.25%	95148	11
95620	0.25%	95640	11
95471	0.25%	95692	11
95133	0.24%	95948	11
95490	0.24%	96002	11
93656	0.24%	93204	10
95426	0.24%	93648	10
94547	0.24%	93923	10
95437	0.24%	94002	10
95695	0.24%	94070	10
95641	0.24%	94132	10
95570	0.24%	94571	10
94582	0.24%	94705	10
95461	0.24%	94965	10
95405	0.24%	95120	10
95004	0.23%	95451	10
94523	0.23%	95454	10
94510	0.23%	95562	10
95330	0.23%	93449	9
94518	0.23%	93465	9
95677	0.23%	93615	9
95482	0.23%	93631	9
95633	0.23%	93647	9
95466	0.23%	93650	9
94580	0.23%	93927	9
95536	0.23%	93950	9
94805	0.23%	94526	9
95666	0.23%	94530	9
94903	0.23%	94539	9
95112	0.23%	94579	9
93465	0.23%	94706	9
95246	0.23%	95070	9
95333	0.23%	95249	9
95111	0.23%	95304	9
93422	0.23%	95428	9
94511	0.23%	95551	9
94063	0.23%	93234	8
93243	0.22%	93737	8
93611	0.22%	94041	8
95476	0.22%	94062	8
94568	0.22%	94960	8
93312	0.22%	95005	8
94112	0.22%	95113	8
95127	0.22%	95252	8
95130	0.22%	95334	8

95361	0.22%	95560	8
94536	0.22%	95666	8
93901	0.21%	95694	8
94564	0.21%	95746	8
93711	0.21%	95946	8
95616	0.21%	95949	8
96125	0.21%	93201	7
93433	0.21%	93203	7
95635	0.21%	93434	7
94402	0.21%	93436	7
94505	0.21%	93442	7
95521	0.21%	93451	7
95125	0.21%	93609	7
95222	0.21%	94030	7
94513	0.21%	94065	7
95421	0.21%	94108	7
94952	0.21%	94555	7
95645	0.21%	94920	7
93626	0.21%	94925	7
95694	0.20%	94931	7
95306	0.20%	94939	7
94608	0.20%	94945	7
94515	0.20%	95231	7
95642	0.20%	95458	7
93625	0.20%	95469	7
93242	0.20%	95470	7
95121	0.20%	95472	7
94060	0.20%	95542	7
93455	0.20%	95642	7
94080	0.20%	95650	7
95619	0.20%	96035	7
95467	0.20%	93252	6
95138	0.20%	93625	6
95035	0.20%	93926	6
95220	0.20%	93960	6
94103	0.20%	94116	6
95367	0.20%	94127	6
95765	0.19%	94515	6
95304	0.19%	94574	6
95327	0.19%	94598	6
95938	0.19%	94710	6
93660	0.19%	95006	6
93905	0.19%	95118	6
95602	0.19%	95236	6
95366	0.19%	95464	6
93630	0.19%	95485	6
95377	0.19%	95546	6
95045	0.19%	95573	6
94931	0.19%	95623	6
94519	0.19%	96001	6
93206	0.19%	96055	6
94044	0.19%	93444	5
94038	0.19%	93644	5
93927	0.19%	93924	5
94010	0.18%	94517	5
95603	0.18%	94572	5
95451	0.18%	94618	5
94546	0.18%	94930	5
95667	0.18%	95030	5
93449	0.18%	95046	5
93924	0.18%	95220	5
93602	0.18%	95222	5
94951	0.18%	95321	5
93721	0.18%	95327	5
95682	0.18%	95338	5
95442	0.18%	95383	5
95008	0.18%	95467	5
93933	0.18%	95564	5
94105	0.18%	95713	5
95062	0.17%	95912	5
95663	0.17%	95932	5
94403	0.17%	95942	5
94571	0.17%	95951	5

95685	0.17%	93402	4
93619	0.17%	93656	4
95037	0.17%	93908	4
95334	0.17%	93953	4
95917	0.17%	94019	4
94583	0.17%	94022	4
94925	0.17%	94552	4
95006	0.17%	94556	4
95946	0.17%	94595	4
95383	0.17%	94707	4
94956	0.17%	94708	4
94014	0.17%	94709	4
94965	0.17%	95010	4
94563	0.17%	95119	4
94973	0.17%	95228	4
94705	0.17%	95255	4
95374	0.17%	95329	4
95076	0.17%	95436	4
94710	0.17%	95619	4
95409	0.17%	95627	4
95669	0.17%	95631	4
95690	0.17%	95634	4
95132	0.17%	95685	4
95501	0.16%	95941	4
95631	0.16%	95959	4
95932	0.16%	95968	4
94534	0.16%	95977	4
95468	0.16%	95982	4
95252	0.16%	93241	3
95131	0.16%	93249	3
94572	0.16%	93266	3
95947	0.16%	93427	3
94020	0.16%	93430	3
96013	0.16%	93461	3
95129	0.16%	93463	3
94574	0.16%	93602	3
95962	0.16%	93614	3
94558	0.16%	93721	3
94521	0.16%	94024	3
94954	0.15%	94027	3
95436	0.15%	94089	3
95365	0.15%	94506	3
94086	0.15%	94507	3
93651	0.15%	94511	3
94939	0.15%	94514	3
93436	0.15%	94951	3
95245	0.15%	95002	3
93427	0.15%	95004	3
95703	0.15%	95018	3
94115	0.15%	95045	3
95492	0.15%	95065	3
95321	0.14%	95066	3
94928	0.14%	95240	3
93631	0.14%	95311	3
93432	0.14%	95345	3
95776	0.14%	95426	3
93921	0.14%	95442	3
95650	0.14%	95449	3
95032	0.14%	95461	3
95648	0.14%	95528	3
93953	0.14%	95536	3
94610	0.14%	95553	3
95228	0.14%	95570	3
94551	0.14%	95589	3
94579	0.14%	95633	3
94065	0.14%	95658	3
93923	0.13%	95686	3
94611	0.13%	95930	3
93203	0.13%	95938	3
93424	0.13%	95957	3
95762	0.13%	95975	3
94930	0.13%	96013	3
95618	0.13%	96051	3

95123	0.13%	96090	3
95713	0.13%	96096	3
93420	0.13%	93242	2
93430	0.13%	93254	2
94960	0.13%	93440	2
94525	0.13%	93460	2
95003	0.13%	93616	2
95684	0.12%	93621	2
94566	0.12%	93626	2
93955	0.12%	93653	2
93405	0.12%	93660	2
94706	0.12%	93921	2
94587	0.12%	94038	2
94920	0.12%	94525	2
94957	0.12%	94904	2
95019	0.12%	95019	2
95658	0.12%	95033	2
95060	0.12%	95073	2
94085	0.12%	95225	2
94118	0.12%	95227	2
94087	0.12%	95246	2
95614	0.12%	95317	2
94027	0.12%	95333	2
93644	0.12%	95365	2
93960	0.12%	95369	2
93950	0.12%	95410	2
93442	0.12%	95415	2
94025	0.11%	95417	2
94108	0.11%	95419	2
94102	0.11%	95421	2
96073	0.11%	95441	2
94517	0.11%	95448	2
95370	0.11%	95452	2
94117	0.11%	95547	2
94550	0.11%	95563	2
94549	0.11%	95612	2
95672	0.11%	95614	2
93401	0.11%	95641	2
93940	0.11%	95663	2
94132	0.11%	95665	2
94041	0.11%	95668	2
93230	0.11%	95669	2
94553	0.10%	95672	2
95119	0.10%	95684	2
95462	0.10%	95709	2
95018	0.10%	95726	2
94121	0.10%	95917	2
95364	0.10%	95919	2
96002	0.10%	95935	2
95746	0.10%	95937	2
94588	0.10%	95943	2
94945	0.10%	95978	2
95918	0.10%	96073	2
94404	0.10%	96087	2
94508	0.10%	93206	1
95124	0.10%	93219	1
95709	0.10%	93230	1
94133	0.10%	93239	1
95065	0.10%	93243	1
95949	0.09%	93286	1
95148	0.09%	93292	1
94941	0.09%	93424	1
94037	0.09%	93428	1
95030	0.09%	93432	1
95338	0.09%	93445	1
95665	0.09%	93450	1
93460	0.09%	93453	1
94123	0.09%	93603	1
93463	0.09%	93606	1
94002	0.09%	93608	1
95134	0.09%	93624	1
94131	0.08%	93643	1
94043	0.08%	93651	1

94061	0.08%	93652	1
93241	0.08%	93675	1
95237	0.08%	93954	1
94708	0.08%	94005	1
94114	0.08%	94018	1
95010	0.08%	94020	1
95014	0.08%	94028	1
93908	0.08%	94037	1
94127	0.08%	94060	1
94530	0.08%	94508	1
95070	0.08%	94586	1
94019	0.08%	94933	1
94030	0.08%	94956	1
94552	0.08%	94957	1
93453	0.08%	94963	1
94709	0.08%	94973	1
94070	0.08%	95017	1
95120	0.08%	95041	1
94062	0.08%	95043	1
94707	0.08%	95075	1
96003	0.08%	95135	1
94066	0.07%	95139	1
94526	0.07%	95140	1
95258	0.07%	95230	1
95460	0.07%	95233	1
94040	0.07%	95237	1
94618	0.07%	95245	1
94556	0.07%	95251	1
93402	0.07%	95258	1
95033	0.06%	95306	1
94122	0.06%	95363	1
93675	0.06%	95364	1
93444	0.06%	95374	1
93614	0.06%	95379	1
93643	0.06%	95387	1
94555	0.06%	95391	1
94109	0.06%	95412	1
95379	0.06%	95450	1
96001	0.06%	95456	1
95472	0.06%	95460	1
94598	0.06%	95462	1
94507	0.05%	95463	1
95073	0.05%	95466	1
95066	0.05%	95468	1
94022	0.05%	95471	1
94089	0.05%	95493	1
95722	0.05%	95526	1
95118	0.05%	95537	1
94005	0.05%	95549	1
94018	0.05%	95552	1
94539	0.05%	95556	1
94904	0.05%	95558	1
95959	0.05%	95632	1
95726	0.05%	95635	1
95139	0.04%	95645	1
94028	0.04%	95653	1
96088	0.04%	95659	1
94116	0.04%	95661	1
93445	0.04%	95675	1
94595	0.04%	95690	1
94024	0.04%	95703	1
94506	0.03%	95722	1
95448	0.03%	95747	1
93428	0.03%	95918	1
95240	0.02%	95939	1
95135	0.01%	95947	1
95363	0.01%	95950	1
95391	0.01%	95962	1
95632	0.01%	96088	1
95661	0.01%	96092	1
95747	0.00%	96125	1

Apr-25		Apr-25	
ZIP CODE	DISCONNECTION RATE	ZIP CODE	TOTAL DISCONNECTIONS
95653	4.35%	93307	230
95417	2.97%	93306	209
95428	2.04%	93727	194
95589	1.99%	94509	193
93665	1.88%	93722	175
95922	1.75%	95207	172
95232	1.66%	93308	157
95553	1.58%	94541	155
95464	1.46%	93305	148
95939	1.44%	93309	140
93721	1.42%	94565	136
95202	1.41%	93304	135
93616	1.38%	95206	135
95560	1.34%	94606	129
93305	1.30%	94806	129
95960	1.27%	94533	126
93701	1.25%	93313	124
93219	1.23%	95210	123
93201	1.22%	95205	122
95458	1.22%	95926	117
95914	1.18%	95337	116
95374	1.18%	93702	112
95469	1.17%	94605	109
95690	1.16%	95112	109
93461	1.16%	95901	106
93301	1.14%	93705	104
94573	1.14%	94103	103
95205	1.12%	94607	103
93243	1.12%	93726	101
93730	1.10%	94621	99
93673	1.09%	93706	98
94104	1.09%	94544	98
95542	1.09%	95687	96
95248	1.07%	95928	95
93239	1.04%	94603	94
95965	1.04%	95128	94
95210	1.03%	95219	92
94621	1.03%	94804	91
95686	1.01%	94590	90
96013	1.00%	93711	89
93621	0.99%	94109	84
94511	0.98%	94520	84
95468	0.97%	94608	84
95493	0.96%	95376	84
93249	0.95%	93703	83
93307	0.95%	94601	83
95585	0.95%	95204	83
95625	0.94%	93710	82
95641	0.94%	94612	82
93702	0.93%	93312	81
93204	0.93%	94538	81
95920	0.93%	95965	81
95454	0.92%	94531	80
95466	0.92%	95966	80
95207	0.91%	93906	78
95203	0.91%	93637	77
95935	0.90%	94513	76
94603	0.90%	95336	76
95444	0.90%	95961	76
96055	0.89%	96080	76
95511	0.89%	94536	75
93706	0.89%	94578	75
93306	0.86%	95973	75
95255	0.85%	93618	74
95968	0.84%	95076	74
93304	0.84%	95993	74
95554	0.84%	93311	73
95714	0.84%	93704	73
93705	0.83%	93301	70
95970	0.83%	93635	70

95627	0.83%	93720	70
94509	0.82%	95407	70
95306	0.82%	95991	70
93618	0.81%	93245	68
93954	0.81%	94801	68
95936	0.81%	95020	68
93703	0.81%	95126	67
94607	0.80%	95209	65
95546	0.80%	95125	64
93274	0.80%	93638	63
95901	0.79%	93730	63
95461	0.79%	94102	63
93266	0.78%	94132	63
95528	0.78%	94591	63
93308	0.78%	93446/93447	60
95249	0.77%	94585	60
94606	0.77%	95348	60
93660	0.76%	93458	59
95955	0.76%	93612	59
93728	0.76%	94558	59
93224	0.76%	94577	58
95219	0.75%	95116	58
95206	0.75%	94553	57
95527	0.75%	94587	57
93648	0.75%	95035	57
93710	0.74%	95111	57
95571	0.74%	93901	56
93609	0.73%	94015	56
96056	0.73%	94124	55
95422	0.73%	94568	55
95573	0.71%	95422	55
95204	0.71%	93905	54
95039	0.71%	94110	54
94612	0.70%	94561	54
95926	0.70%	95136	54
95435	0.70%	95301	54
94525	0.70%	95037	53
96021	0.70%	95122	53
95961	0.70%	95123	53
93268	0.70%	95695	53
95002	0.70%	95023	52
95918	0.69%	95203	52
93641	0.69%	95404	52
93313	0.69%	93657	51
93727	0.69%	94086	50
94541	0.69%	94559	50
95692	0.69%	95648	50
93725	0.69%	93422	49
93726	0.68%	95341	49
93608	0.68%	95688	49
95337	0.68%	93314	48
93625	0.67%	93619	48
95953	0.67%	93662	48
95689	0.67%	93725	48
94132	0.67%	94080	48
94605	0.66%	94521	48
95966	0.66%	94609	48
94801	0.66%	94611	48
95470	0.66%	95212	48
95950	0.66%	93611	47
93601	0.66%	94040	47
95215	0.66%	94546	47
95951	0.66%	94704	47
95565	0.66%	95008	47
95555	0.65%	95202	47
95494	0.65%	95340	47
93630	0.64%	94610	46
93723	0.64%	95127	46
95426	0.64%	95129	46
93254	0.64%	95215	46
93650	0.64%	95377	46
93930	0.64%	95618	46
96080	0.64%	95762	46

94806	0.64%	93654	45
95017	0.64%	95330	45
95227	0.64%	95691	45
93610	0.63%	93701	44
93234	0.63%	93728	44
93722	0.63%	94534	44
94576	0.63%	94589	44
95563	0.63%	96021	44
95564	0.63%	94043	43
95913	0.63%	94928	43
95128	0.63%	95776	43
93620	0.63%	94112	42
94520	0.63%	94602	42
93212	0.62%	94619	42
95451	0.62%	95117	42
95697	0.62%	95401	42
96062	0.62%	93263	41
95335	0.62%	93630	41
93646	0.62%	93955	41
93626	0.61%	94133	41
95443	0.61%	94551	41
93737	0.61%	93268	40
94710	0.61%	94061	40
95549	0.61%	94066	40
95346	0.61%	94303	40
93309	0.61%	95361	40
93704	0.61%	93280	39
93675	0.61%	94014	39
93245	0.61%	94901	39
96075	0.60%	95118	39
94590	0.60%	95667	39
93614	0.60%	93454	38
94585	0.60%	93610	38
95044	0.60%	94588	38
95943	0.60%	95370	38
94804	0.60%	95501	38
93643	0.59%	94107	37
93637	0.59%	94114	37
95993	0.59%	95124	37
95988	0.58%	95476	36
95212	0.58%	95503	36
93280	0.58%	95963	35
93615	0.58%	93401	34
95928	0.57%	94803	34
95930	0.57%	95110	34
96092	0.57%	95451	34
93203	0.57%	95620	34
95963	0.57%	94510	33
93432	0.57%	94954	33
95684	0.56%	95677	33
93252	0.56%	95765	33
93647	0.56%	93940	32
95304	0.56%	94044	32
93206	0.56%	94063	32
94303	0.56%	95062	32
96069	0.56%	95945	32
95971	0.55%	94087	31
95570	0.55%	94105	31
95457	0.55%	94115	31
93263	0.55%	94117	31
93210	0.55%	94550	31
94103	0.54%	95060	31
95919	0.54%	95409	31
95341	0.54%	93203	30
94531	0.53%	93614	30
93230	0.53%	94010	30
93711	0.53%	94403	30
95709	0.53%	94560	30
94601	0.53%	94582	30
95407	0.53%	94596	30
95423	0.53%	94949	30
93662	0.52%	95367	30
95369	0.52%	95403	30

94124	0.52%	95959	30
93901	0.52%	93636	29
95113	0.52%	93648	29
95322	0.52%	93723	29
94608	0.52%	93930	29
94578	0.52%	94547	29
95558	0.52%	94597	29
94572	0.51%	93212	28
94929	0.51%	94404	28
94528	0.51%	94505	28
95485	0.50%	94518	28
95237	0.50%	94566	28
95388	0.50%	95132	28
95669	0.50%	95519	28
95075	0.50%	95521	28
95112	0.49%	96007	28
94704	0.49%	93455	27
93623	0.49%	94583	27
94505	0.49%	94952	27
95471	0.49%	93210	26
95973	0.48%	93907	26
94533	0.48%	95304	26
95209	0.47%	95953	26
95991	0.47%	93204	25
96065	0.47%	94116	25
95334	0.47%	94580	25
93451	0.47%	95148	25
93654	0.47%	95472	25
93426	0.47%	95682	25
95317	0.47%	96022	25
95327	0.46%	93721	24
95618	0.46%	94134	24
95348	0.46%	94401	24
93458	0.46%	94903	24
95776	0.46%	95131	24
94589	0.46%	95616	24
93638	0.46%	94025	23
95376	0.46%	94118	23
93250	0.46%	94122	23
95987	0.46%	94523	23
93450	0.46%	94530	23
95726	0.46%	94539	23
93635	0.45%	94598	23
95246	0.45%	94941	23
93651	0.45%	95121	23
95245	0.45%	95134	23
93906	0.45%	93927	22
94609	0.45%	93960	22
93241	0.45%	94123	22
94102	0.45%	94131	22
95116	0.45%	94545	22
93644	0.44%	94710	22
94565	0.44%	95133	22
95425	0.44%	95334	22
94949	0.44%	95453	22
95231	0.44%	95490	22
93927	0.44%	95949	22
95465	0.44%	94503	21
94559	0.44%	95252	21
95336	0.44%	95603	21
94619	0.44%	95988	21
95301	0.43%	93620	20
96125	0.43%	93625	20
95252	0.42%	94121	20
93657	0.42%	94564	20
93960	0.42%	95338	20
95453	0.42%	95388	20
93955	0.42%	95425	20
93602	0.42%	95458	20
95640	0.42%	95464	20
95110	0.42%	95482	20
93667	0.42%	95602	20
95320	0.42%	93405	19

95713	0.42%	93420	19
95122	0.42%	93644	19
95254	0.42%	94519	19
95421	0.42%	94555	19
95562	0.41%	94805	19
94544	0.41%	95320	19
95462	0.41%	95726	19
93314	0.41%	96003	19
95490	0.41%	96013	19
93312	0.41%	94062	18
95631	0.41%	94085	18
96088	0.40%	94579	18
95330	0.40%	94965	18
95701	0.40%	95014	18
95225	0.40%	95322	18
95046	0.40%	95428	18
95439	0.40%	93444	17
93905	0.40%	93631	17
95620	0.40%	93933	17
93653	0.40%	94709	17
93453	0.39%	95120	17
95467	0.39%	93241	16
95111	0.39%	93646	16
95004	0.39%	93647	16
93445	0.39%	94030	16
95377	0.39%	94108	16
94938	0.39%	94526	16
95941	0.39%	94572	16
95126	0.39%	95437	16
95956	0.39%	95640	16
94548	0.38%	95713	16
93311	0.38%	94002	15
95687	0.38%	94158	15
96022	0.38%	94402	15
95525	0.38%	94702	15
95519	0.38%	94703	15
95043	0.38%	95470	15
93612	0.38%	95492	15
95441	0.37%	95650	15
94514	0.37%	94089	14
95666	0.37%	94517	14
93422	0.37%	94542	14
95257	0.37%	94706	14
95556	0.37%	94945	14
95367	0.37%	94947	14
95338	0.37%	95692	14
95501	0.36%	96055	14
95959	0.36%	93250	13
95695	0.36%	93436	13
94805	0.36%	93465	13
93656	0.36%	93737	13
93636	0.36%	93950	13
95503	0.36%	94019	13
93962	0.36%	94511	13
95932	0.36%	94556	13
93622	0.36%	94931	13
95117	0.36%	95003	13
94561	0.35%	95070	13
94803	0.35%	95138	13
93720	0.35%	95360	13
95136	0.35%	95423	13
93932	0.35%	95666	13
93907	0.35%	95971	13
94931	0.35%	94549	12
96084	0.34%	94571	12
94602	0.34%	94925	12
94577	0.34%	95249	12
95228	0.34%	95327	12
95659	0.34%	95405	12
95449	0.34%	93234	11
95012	0.34%	93433	11
95329	0.34%	93609	11
95688	0.34%	94041	11

95118	0.33%	94525	11
94709	0.33%	95540	11
95020	0.33%	95627	11
94513	0.33%	95694	11
95664	0.33%	95709	11
93465	0.33%	95932	11
94503	0.33%	93445	10
95340	0.33%	93622	10
95521	0.33%	93640	10
94133	0.33%	93643	10
94538	0.32%	93675	10
95947	0.32%	93908	10
94105	0.32%	94070	10
94591	0.32%	94506	10
95387	0.32%	94595	10
95076	0.32%	94960	10
93640	0.32%	95010	10
95982	0.32%	95113	10
95129	0.32%	95130	10
93454	0.31%	95228	10
94547	0.31%	95461	10
95361	0.31%	95467	10
94517	0.31%	95542	10
93920	0.31%	95631	10
95125	0.31%	95948	10
95045	0.31%	96088	10
94588	0.31%	93616	9
95668	0.31%	94904	9
95404	0.31%	94939	9
95691	0.31%	95006	9
94534	0.31%	95012	9
93446/93447	0.31%	95030	9
95360	0.31%	95032	9
94924	0.31%	95240	9
95633	0.31%	95255	9
95912	0.31%	95346	9
94567	0.31%	95366	9
95536	0.31%	95446	9
94965	0.31%	95560	9
93668	0.30%	95605	9
94043	0.30%	95642	9
95703	0.30%	95684	9
94610	0.30%	95746	9
93606	0.30%	95946	9
95370	0.30%	95987	9
95650	0.30%	93428	8
94521	0.30%	93451	8
94553	0.30%	93463	8
94510	0.30%	93615	8
94536	0.29%	93650	8
95677	0.29%	93660	8
96007	0.29%	94930	8
96020	0.29%	95223	8
94925	0.29%	95383	8
95401	0.29%	95426	8
96096	0.29%	95454	8
95127	0.29%	95457	8
94063	0.29%	95469	8
93440	0.29%	95546	8
94015	0.29%	95641	8
95446	0.29%	96002	8
95037	0.29%	93442	7
94040	0.29%	93602	7
94158	0.29%	94022	7
94564	0.29%	94024	7
95694	0.28%	95046	7
93436	0.28%	95242	7
94551	0.28%	95374	7
95977	0.28%	95570	7
94061	0.28%	95573	7
94596	0.28%	95653	7
95981	0.28%	95690	7
95945	0.28%	95918	7

94037	0.28%	93249	6
94546	0.28%	93434	6
93611	0.27%	93461	6
94519	0.27%	93601	6
94580	0.27%	93626	6
95383	0.27%	93656	6
94579	0.27%	93923	6
93286	0.27%	94127	6
94109	0.27%	94920	6
95602	0.27%	95119	6
94542	0.27%	95135	6
94518	0.27%	95220	6
93631	0.27%	95222	6
95023	0.27%	95237	6
94587	0.27%	95248	6
94611	0.27%	95468	6
94014	0.26%	95562	6
94066	0.26%	95658	6
95372	0.26%	95669	6
95949	0.26%	93230	5
94108	0.26%	93243	5
96035	0.26%	93426	5
95642	0.26%	93430	5
94019	0.26%	93449	5
93619	0.26%	93453	5
95722	0.26%	93460	5
95131	0.26%	93924	5
95409	0.26%	94065	5
95006	0.26%	94507	5
95979	0.25%	94705	5
95667	0.25%	95004	5
93925	0.25%	95045	5
94597	0.25%	95066	5
95948	0.25%	95073	5
95311	0.25%	95321	5
95222	0.25%	95485	5
95236	0.25%	95553	5
93434	0.25%	95685	5
94901	0.25%	95689	5
94928	0.25%	95722	5
95762	0.24%	95912	5
94089	0.24%	95914	5
95121	0.24%	95922	5
95133	0.24%	95951	5
93401	0.24%	95968	5
95437	0.24%	96020	5
95658	0.24%	96056	5
95008	0.24%	93201	4
95614	0.24%	93239	4
93463	0.24%	93402	4
95220	0.24%	93432	4
94558	0.24%	93665	4
94545	0.23%	93667	4
95476	0.23%	93926	4
95132	0.23%	93953	4
94954	0.23%	94515	4
95379	0.23%	95033	4
94086	0.23%	95231	4
95365	0.23%	95236	4
93940	0.23%	95246	4
95333	0.23%	95247	4
94134	0.23%	95306	4
93460	0.22%	95329	4
95623	0.22%	95335	4
95123	0.22%	95379	4
95062	0.22%	95421	4
94044	0.22%	95462	4
94904	0.22%	95466	4
95445	0.22%	95528	4
95612	0.22%	95536	4
95629	0.22%	95614	4
95685	0.22%	95623	4
95634	0.22%	95633	4

94598	0.22%	95672	4
93430	0.22%	95686	4
95672	0.22%	95935	4
94568	0.21%	95955	4
95148	0.21%	95960	4
95035	0.21%	95982	4
94556	0.21%	93206	3
93405	0.21%	93252	3
95138	0.21%	93266	3
95682	0.21%	93621	3
94080	0.21%	93651	3
95124	0.21%	94018	3
94107	0.21%	94037	3
94930	0.21%	94104	3
94571	0.21%	94514	3
95765	0.21%	94552	3
95645	0.21%	94563	3
95472	0.21%	94574	3
95010	0.21%	94618	3
93444	0.20%	94708	3
94530	0.20%	94951	3
94114	0.20%	95002	3
95648	0.20%	95005	3
94903	0.20%	95065	3
93908	0.20%	95139	3
93242	0.20%	95225	3
95681	0.20%	95227	3
93428	0.20%	95232	3
94060	0.20%	95245	3
95130	0.20%	95311	3
93441	0.20%	95363	3
95942	0.20%	95365	3
94112	0.20%	95417	3
94945	0.20%	95436	3
94582	0.20%	95441	3
94508	0.20%	95444	3
94939	0.20%	95445	3
93433	0.19%	95448	3
95547	0.19%	95465	3
94952	0.19%	95525	3
95540	0.19%	95527	3
95946	0.19%	95589	3
94702	0.19%	95634	3
94401	0.19%	95665	3
94706	0.19%	95919	3
94110	0.19%	95939	3
95626	0.18%	96035	3
94560	0.18%	96062	3
94404	0.18%	93219	2
94030	0.18%	93242	2
95134	0.18%	93254	2
93924	0.18%	93427	2
94951	0.18%	93440	2
94941	0.18%	93608	2
94583	0.18%	93641	2
93926	0.18%	93653	2
95403	0.18%	93673	2
95482	0.18%	93921	2
95603	0.18%	94005	2
95060	0.18%	94027	2
94115	0.18%	94028	2
95247	0.17%	94508	2
95663	0.17%	94528	2
94062	0.17%	94573	2
94403	0.17%	94924	2
94566	0.17%	94929	2
94131	0.17%	95018	2
94973	0.17%	95039	2
93455	0.17%	95254	2
93950	0.17%	95258	2
94550	0.17%	95333	2
94703	0.17%	95369	2
93933	0.17%	95372	2

95030	0.17%	95449	2
94085	0.17%	95471	2
94116	0.16%	95549	2
94010	0.16%	95554	2
94960	0.16%	95563	2
94555	0.16%	95565	2
94020	0.16%	95585	2
94523	0.16%	95619	2
95962	0.16%	95626	2
95605	0.16%	95663	2
95492	0.16%	95664	2
95119	0.16%	95701	2
93420	0.15%	95703	2
94117	0.15%	95714	2
94018	0.15%	95936	2
94947	0.15%	95938	2
94087	0.15%	95942	2
95551	0.15%	95943	2
94041	0.15%	95947	2
94402	0.14%	95970	2
95321	0.14%	95977	2
95258	0.14%	96069	2
95366	0.14%	96073	2
96051	0.14%	96125	2
94123	0.14%	96137	2
93921	0.14%	93224	1
95524	0.14%	93274	1
93953	0.14%	93286	1
95665	0.14%	93424	1
95139	0.13%	93441	1
94515	0.13%	93450	1
95616	0.13%	93604	1
95073	0.13%	93606	1
94002	0.13%	93623	1
95120	0.13%	93668	1
94025	0.13%	93920	1
93424	0.13%	93925	1
95005	0.13%	93932	1
96028	0.13%	93954	1
95405	0.13%	93962	1
95938	0.13%	94020	1
94526	0.13%	94038	1
94539	0.13%	94060	1
95033	0.12%	94111	1
94118	0.12%	94548	1
96003	0.12%	94567	1
94937	0.12%	94576	1
93442	0.12%	94599	1
95003	0.12%	94707	1
95070	0.12%	94937	1
94506	0.12%	94938	1
95436	0.11%	94973	1
96073	0.11%	95017	1
95746	0.11%	95019	1
95223	0.11%	95043	1
94549	0.11%	95044	1
94121	0.11%	95075	1
94920	0.10%	95257	1
94005	0.10%	95317	1
94122	0.10%	95364	1
93449	0.10%	95387	1
95364	0.10%	95391	1
93427	0.10%	95435	1
95619	0.10%	95439	1
94595	0.10%	95443	1
94065	0.10%	95460	1
94111	0.10%	95493	1
95065	0.10%	95494	1
93604	0.09%	95511	1
94038	0.09%	95524	1
94599	0.09%	95547	1
94022	0.09%	95551	1
94507	0.09%	95555	1

95066	0.09%	95556	1
94024	0.09%	95558	1
94705	0.08%	95564	1
95032	0.08%	95571	1
94028	0.08%	95612	1
95135	0.08%	95625	1
95014	0.08%	95629	1
93923	0.08%	95645	1
94127	0.08%	95659	1
94574	0.08%	95668	1
94070	0.08%	95681	1
94027	0.08%	95697	1
96002	0.07%	95728	1
96137	0.07%	95913	1
95018	0.07%	95920	1
95460	0.07%	95930	1
93402	0.07%	95941	1
94708	0.06%	95950	1
95728	0.06%	95956	1
95242	0.06%	95962	1
95019	0.06%	95979	1
94552	0.06%	95981	1
95240	0.06%	96001	1
94563	0.04%	96028	1
95448	0.04%	96051	1
95363	0.04%	96065	1
94618	0.04%	96075	1
94707	0.02%	96084	1
95391	0.01%	96092	1
96001	0.01%	96096	1

May-25		May-25	
ZIP CODE	DISCONNECTION RATE	ZIP CODE	TOTAL DISCONNECTIONS
95934	3.77%	94605	118
93292	1.87%	93307	116
96075	1.79%	93722	110
95232	1.68%	93727	108
95960	1.59%	94509	106
95428	1.47%	94606	103
95955	1.33%	95206	101
95554	1.26%	95207	97
95560	1.20%	93306	91
95956	1.16%	95210	90
93673	1.07%	94541	87
95318	1.05%	94601	87
93266	1.04%	94591	84
95675	1.04%	94603	82
96013	1.00%	95687	82
95563	0.95%	94590	81
95553	0.95%	95112	80
93665	0.94%	93308	79
96065	0.93%	94565	77
95454	0.92%	95337	74
95546	0.90%	93726	73
95511	0.90%	94533	71
95248	0.89%	95991	71
94963	0.87%	94612	70
95255	0.85%	94544	68
93274	0.81%	95901	68
93954	0.80%	94607	66
95463	0.80%	94806	66
94603	0.78%	95204	65
95971	0.77%	95209	64
96020	0.76%	95205	63
95686	0.76%	93702	61
95542	0.76%	93705	61
95210	0.75%	94103	61
95313	0.74%	95928	61
95978	0.74%	93720	59
93701	0.73%	93706	58
95925	0.73%	95926	58
95974	0.72%	94531	57

94605	0.72%	94538	57
95435	0.70%	95023	57
96087	0.69%	93635	56
95562	0.69%	94109	56
96059	0.68%	94608	56
95388	0.68%	93703	55
93621	0.66%	93906	55
95565	0.66%	94621	55
95345	0.65%	95020	54
96028	0.65%	95376	53
93254	0.64%	94513	52
93230	0.63%	93612	51
95202	0.63%	94928	51
95203	0.63%	95336	51
95653	0.62%	94553	50
95645	0.62%	93309	49
94606	0.61%	94110	49
94971	0.60%	94804	49
94612	0.59%	95123	48
95537	0.59%	95961	48
95551	0.59%	94578	47
95427	0.58%	94589	47
95464	0.58%	94561	46
95547	0.58%	95691	46
96056	0.58%	93305	45
93234	0.58%	93313	45
95205	0.58%	94577	45
93666	0.57%	95695	45
96092	0.57%	94124	44
94621	0.57%	94546	44
95246	0.57%	94558	44
96040	0.57%	95407	44
95423	0.56%	93304	43
93650	0.56%	93637	43
95206	0.56%	93710	43
95204	0.56%	94112	43
94601	0.55%	94801	43
96090	0.55%	95136	43
94590	0.54%	93704	42
95916	0.54%	95126	42
96021	0.54%	95128	42
95919	0.54%	95219	42
93624	0.53%	95404	42
93703	0.53%	95035	41
93721	0.53%	95966	41
95422	0.53%	94520	40
95951	0.52%	94536	40
93706	0.52%	95422	40
96035	0.52%	94015	39
93301	0.52%	95401	39
93645	0.52%	95973	39
93725	0.51%	94585	38
95223	0.51%	95127	38
94607	0.51%	95223	38
95207	0.51%	95348	38
93702	0.51%	95503	38
95968	0.51%	93245	37
95901	0.51%	93611	37
95485	0.50%	93638	37
95215	0.50%	94803	37
93622	0.50%	95076	37
95527	0.50%	95116	37
95526	0.50%	95124	37
93726	0.49%	93725	36
94589	0.49%	93905	36
93705	0.49%	94568	36
96071	0.49%	94704	36
93204	0.49%	95203	36
95471	0.48%	95212	36
95457	0.48%	95215	35
93307	0.48%	95370	35
95991	0.48%	93458	34
95461	0.47%	96021	34

95467	0.47%	94066	33
95209	0.47%	95330	33
93646	0.46%	95945	33
95379	0.46%	93301	32
94924	0.46%	93657	32
94509	0.45%	93711	32
95245	0.45%	94602	32
93241	0.45%	94901	32
94525	0.45%	95340	32
93723	0.44%	93654	31
95961	0.44%	94102	31
95963	0.44%	94134	31
93601	0.44%	94580	31
93625	0.43%	95403	31
95212	0.43%	95965	31
95612	0.43%	93422	30
95337	0.43%	94534	30
95912	0.43%	94610	30
95490	0.43%	95037	30
95389	0.43%	95122	30
93432	0.43%	95301	30
94591	0.42%	95501	30
93452	0.42%	95993	30
95451	0.42%	93454	29
93667	0.42%	93618	29
93647	0.42%	93619	29
94124	0.42%	94061	29
94801	0.42%	94080	29
95714	0.42%	94303	29
95421	0.41%	95111	29
93633	0.41%	95361	29
93648	0.41%	96080	29
95573	0.41%	94014	28
95936	0.40%	94521	28
94303	0.40%	95388	27
95322	0.40%	95949	27
93926	0.40%	95963	27
93609	0.40%	93311	26
95965	0.40%	93401	26
95942	0.40%	93446	26
95439	0.40%	93662	26
93722	0.39%	93701	26
93305	0.39%	93907	26
94704	0.39%	94086	26
93308	0.39%	94107	26
95528	0.39%	94559	26
94548	0.39%	94619	26
93710	0.39%	95008	26
93960	0.38%	95341	26
94541	0.38%	95688	26
93461	0.38%	94523	25
94803	0.38%	94609	25
93727	0.38%	95133	25
95536	0.38%	95521	25
93728	0.38%	95648	25
94531	0.38%	95667	25
94585	0.38%	94401	24
95503	0.38%	94547	24
93210	0.38%	94566	24
95684	0.38%	94703	24
93306	0.38%	95062	24
93930	0.37%	94114	23
95441	0.37%	94545	23
93206	0.37%	94587	23
95556	0.37%	94952	23
93434	0.37%	95117	23
95928	0.37%	95118	23
95605	0.37%	95451	23
93675	0.36%	95490	23
93635	0.36%	95682	23
96088	0.36%	95762	23
95112	0.36%	93312	22
95726	0.36%	93455	22

93602	0.36%	93728	22
95470	0.35%	94115	22
95926	0.35%	94403	22
95446	0.35%	95125	22
95922	0.35%	95377	22
93704	0.35%	94010	21
95663	0.35%	94040	21
93907	0.35%	94117	21
95338	0.35%	94560	21
96084	0.35%	94588	21
95453	0.34%	94947	21
94608	0.34%	95121	21
93641	0.34%	95202	21
95219	0.34%	95605	21
93620	0.34%	93630	20
95983	0.34%	93723	20
95415	0.34%	93960	20
95966	0.34%	94530	20
94973	0.34%	94550	20
94580	0.34%	94583	20
95659	0.34%	95060	20
95374	0.34%	95482	20
95690	0.33%	93268	19
93268	0.33%	94002	19
93637	0.33%	94025	19
95407	0.33%	94063	19
93245	0.33%	94503	19
93737	0.33%	94518	19
95687	0.33%	94564	19
95631	0.33%	94582	19
94806	0.33%	94596	19
93612	0.32%	94597	19
94578	0.32%	94903	19
95932	0.32%	95110	19
94804	0.32%	95132	19
94103	0.32%	95148	19
95426	0.32%	95338	19
95949	0.32%	96013	19
93654	0.32%	93210	18
93618	0.32%	93610	18
95387	0.32%	94611	18
95691	0.32%	94941	18
93906	0.32%	95453	18
95570	0.32%	95971	18
93630	0.31%	96007	18
95220	0.31%	96022	18
95713	0.31%	93280	17
93201	0.31%	93930	17
94567	0.31%	93955	17
95695	0.31%	94539	17
95005	0.30%	94549	17
93651	0.30%	94551	17
95304	0.30%	95014	17
95019	0.30%	95472	17
95444	0.30%	95620	17
94561	0.30%	95765	17
93610	0.30%	93241	16
94520	0.30%	93648	16
93643	0.30%	93901	16
94503	0.30%	94043	16
93720	0.30%	94105	16
95518	0.29%	94505	16
94508	0.29%	94702	16
95348	0.29%	95129	16
95692	0.29%	95367	16
95023	0.29%	95409	16
95469	0.29%	95776	16
95336	0.29%	93631	15
94134	0.29%	94044	15
94928	0.29%	95476	15
95330	0.29%	95726	15
95521	0.29%	96003	15
95376	0.29%	93444	14

95709	0.29%	93622	14
93212	0.29%	93730	14
95634	0.29%	94122	14
95501	0.29%	94123	14
95945	0.29%	94158	14
94544	0.29%	94404	14
95360	0.29%	94510	14
95341	0.28%	94526	14
93662	0.28%	94949	14
95116	0.28%	94954	14
96051	0.28%	95304	14
95623	0.28%	95322	14
95128	0.28%	95423	14
94505	0.28%	95519	14
93426	0.28%	95540	14
95136	0.28%	95602	14
95524	0.28%	95677	14
95946	0.28%	93204	13
96022	0.28%	93212	13
96137	0.28%	93420	13
95370	0.28%	93625	13
95133	0.28%	94030	13
93286	0.27%	94062	13
95064	0.27%	94070	13
94564	0.27%	94087	13
95401	0.27%	94507	13
94533	0.27%	94542	13
93638	0.27%	94579	13
95672	0.27%	94598	13
94619	0.27%	94805	13
95310	0.27%	94945	13
95689	0.27%	95030	13
94933	0.27%	95032	13
94577	0.27%	95428	13
95225	0.27%	95437	13
93304	0.27%	95603	13
94158	0.27%	95946	13
93657	0.27%	96020	13
94703	0.27%	93614	12
93458	0.27%	93646	12
95459	0.27%	93647	12
96008	0.26%	93940	12
93905	0.26%	94041	12
95020	0.26%	94132	12
94602	0.26%	94133	12
94553	0.26%	94960	12
94586	0.26%	94965	12
94547	0.26%	95360	12
94546	0.26%	95467	12
93644	0.26%	95492	12
94572	0.26%	95713	12
95938	0.26%	95959	12
93640	0.25%	93314	11
93925	0.25%	93620	11
94528	0.25%	93636	11
93280	0.25%	93644	11
94542	0.25%	93923	11
94565	0.25%	94065	11
95404	0.25%	94118	11
94710	0.25%	94121	11
93313	0.25%	94402	11
95973	0.25%	95070	11
95988	0.25%	95120	11
95033	0.25%	95334	11
94805	0.25%	95405	11
94545	0.25%	95446	11
93730	0.25%	95616	11
95458	0.24%	93203	10
95540	0.24%	93234	10
96080	0.24%	93263	10
95126	0.24%	93405	10
93614	0.24%	93436	10
94951	0.24%	93927	10

93454	0.24%	94555	10
95030	0.24%	94556	10
95127	0.24%	95003	10
95301	0.24%	95252	10
95383	0.24%	95320	10
95993	0.24%	95562	10
93631	0.24%	95932	10
94574	0.24%	93434	9
95334	0.24%	93721	9
95122	0.24%	93926	9
94515	0.23%	93933	9
95110	0.23%	94085	9
94507	0.23%	94506	9
94609	0.23%	94563	9
95633	0.23%	94574	9
95365	0.23%	94710	9
95361	0.23%	95066	9
94559	0.23%	95138	9
93422	0.23%	95255	9
94538	0.23%	95366	9
95333	0.23%	95425	9
94513	0.23%	95546	9
95340	0.22%	95650	9
95231	0.22%	95988	9
94947	0.22%	96088	9
95121	0.22%	93640	8
95320	0.22%	94519	8
94102	0.22%	94572	8
94066	0.22%	94705	8
95629	0.22%	94708	8
95445	0.22%	95033	8
93611	0.22%	95134	8
93436	0.22%	95220	8
94065	0.21%	95379	8
93309	0.21%	95454	8
95227	0.21%	95464	8
95124	0.21%	95470	8
94534	0.21%	95560	8
95635	0.21%	95631	8
95113	0.21%	96137	8
94949	0.21%	93402	7
95462	0.21%	93428	7
93626	0.20%	93433	7
95987	0.20%	93442	7
94702	0.20%	93650	7
94965	0.20%	93737	7
95123	0.20%	93950	7
94061	0.20%	94089	7
95252	0.20%	94116	7
94112	0.20%	94515	7
94901	0.20%	94525	7
95642	0.20%	94706	7
95306	0.20%	95005	7
93242	0.20%	95010	7
95681	0.20%	95131	7
93927	0.20%	95321	7
94015	0.20%	95383	7
95321	0.20%	95457	7
95425	0.20%	95542	7
95111	0.20%	95642	7
95620	0.20%	95746	7
93653	0.20%	95912	7
95918	0.20%	95953	7
95118	0.20%	95955	7
94579	0.20%	96002	7
94610	0.20%	93230	6
95682	0.19%	93602	6
95367	0.19%	93609	6
95117	0.19%	93675	6
94960	0.19%	94108	6
95437	0.19%	95461	6
95249	0.19%	95666	6
96055	0.19%	95684	6

95436	0.19%	95692	6
93660	0.19%	95709	6
93203	0.19%	96035	6
94401	0.19%	93643	5
94014	0.19%	94019	5
95602	0.19%	94131	5
93711	0.19%	94517	5
95519	0.19%	94552	5
96007	0.19%	94571	5
93252	0.19%	94904	5
95236	0.19%	94930	5
95377	0.19%	94939	5
94599	0.18%	95019	5
93401	0.18%	95119	5
94518	0.18%	95130	5
94945	0.18%	95246	5
95403	0.18%	95248	5
95953	0.18%	95436	5
94109	0.18%	95485	5
95650	0.18%	95536	5
95688	0.18%	95618	5
94530	0.18%	95623	5
95482	0.18%	95672	5
94596	0.18%	95948	5
93428	0.18%	95960	5
94558	0.18%	96028	5
93955	0.17%	93250	4
95247	0.17%	93266	4
94521	0.17%	93449	4
94588	0.17%	93601	4
94063	0.17%	93667	4
95917	0.17%	93908	4
94523	0.17%	94595	4
95776	0.17%	94920	4
95666	0.17%	94951	4
95937	0.17%	95113	4
94110	0.17%	95222	4
96073	0.17%	95228	4
94956	0.17%	95240	4
93444	0.17%	95247	4
95237	0.17%	95421	4
95449	0.17%	95426	4
94002	0.17%	95458	4
95062	0.17%	95551	4
94708	0.17%	95570	4
95222	0.17%	95573	4
94597	0.17%	95634	4
94556	0.16%	95658	4
94952	0.16%	95663	4
94105	0.16%	95694	4
95148	0.16%	95934	4
95667	0.16%	95938	4
95037	0.16%	95942	4
94903	0.16%	95951	4
95066	0.16%	95987	4
95947	0.16%	96056	4
95076	0.16%	93426	3
95658	0.16%	93430	3
93249	0.16%	93432	3
94041	0.16%	93445	3
95962	0.16%	93924	3
94536	0.16%	94005	3
95132	0.16%	94022	3
95004	0.16%	94024	3
93619	0.16%	94027	3
95335	0.15%	94508	3
95722	0.15%	94618	3
95035	0.15%	94707	3
94005	0.15%	94924	3
94549	0.15%	95012	3
94511	0.15%	95065	3
95627	0.15%	95232	3
95703	0.15%	95236	3

93901	0.15%	95242	3
94566	0.15%	95245	3
93923	0.15%	95249	3
94107	0.15%	95365	3
94030	0.15%	95441	3
95138	0.15%	95445	3
95619	0.15%	95547	3
95959	0.15%	95553	3
95010	0.15%	95554	3
93615	0.14%	95563	3
95258	0.14%	95619	3
95366	0.14%	95633	3
93250	0.14%	95640	3
94941	0.14%	95645	3
95977	0.14%	95665	3
94568	0.14%	95686	3
95472	0.14%	95722	3
93455	0.14%	95747	3
95228	0.14%	95919	3
93311	0.14%	95956	3
95460	0.14%	95968	3
93636	0.14%	96055	3
95665	0.14%	96073	3
94705	0.13%	96075	3
93446	0.13%	93206	2
93263	0.13%	93242	2
95409	0.13%	93254	2
95008	0.13%	93292	2
94930	0.13%	93451	2
95372	0.13%	93460	2
94583	0.13%	93461	2
93430	0.13%	93463	2
95119	0.13%	93465	2
94560	0.13%	93615	2
94080	0.13%	93621	2
94403	0.13%	93626	2
94132	0.13%	93651	2
94040	0.13%	93656	2
94563	0.13%	93660	2
94114	0.13%	93665	2
94510	0.13%	93673	2
95948	0.13%	94127	2
94062	0.13%	94511	2
95045	0.13%	94599	2
95492	0.12%	94709	2
94115	0.12%	94925	2
95677	0.12%	94931	2
94582	0.12%	94963	2
93433	0.12%	94973	2
94598	0.12%	95004	2
95762	0.12%	95045	2
94089	0.12%	95135	2
94904	0.12%	95225	2
94957	0.12%	95231	2
95032	0.12%	95237	2
93656	0.12%	95258	2
95405	0.12%	95310	2
94086	0.12%	95318	2
94027	0.12%	95333	2
93451	0.12%	95345	2
95641	0.12%	95374	2
93445	0.12%	95389	2
94551	0.12%	95415	2
93442	0.12%	95448	2
94519	0.11%	95460	2
93402	0.11%	95462	2
95060	0.11%	95469	2
94010	0.11%	95471	2
95012	0.11%	95524	2
94043	0.11%	95526	2
94517	0.11%	95527	2
94526	0.11%	95528	2
93405	0.11%	95565	2

93312	0.11%	95612	2
95129	0.11%	95627	2
95603	0.11%	95675	2
94939	0.11%	95689	2
93924	0.11%	95690	2
94025	0.11%	95916	2
94550	0.11%	95917	2
94587	0.11%	95918	2
95125	0.11%	96051	2
95765	0.11%	96059	2
93420	0.11%	96065	2
94402	0.11%	96087	2
94117	0.10%	93201	1
94044	0.10%	93249	1
94506	0.10%	93252	1
94070	0.10%	93274	1
95694	0.10%	93286	1
95648	0.10%	93427	1
95130	0.10%	93452	1
94611	0.10%	93453	1
94019	0.10%	93624	1
94552	0.10%	93633	1
94954	0.10%	93641	1
95070	0.10%	93645	1
95476	0.10%	93653	1
94108	0.10%	93666	1
94111	0.10%	93921	1
95065	0.10%	93925	1
96003	0.09%	93953	1
94133	0.09%	93954	1
94706	0.09%	94028	1
94539	0.09%	94037	1
93314	0.09%	94111	1
95626	0.09%	94528	1
94037	0.09%	94548	1
94404	0.09%	94567	1
93950	0.09%	94586	1
93460	0.09%	94923	1
95003	0.09%	94933	1
94123	0.09%	94956	1
93933	0.09%	94957	1
95746	0.09%	94971	1
94571	0.09%	95006	1
93940	0.09%	95018	1
95120	0.09%	95046	1
94555	0.08%	95064	1
95329	0.08%	95073	1
95311	0.08%	95139	1
95669	0.08%	95227	1
94085	0.08%	95306	1
93908	0.08%	95311	1
93449	0.08%	95313	1
95982	0.08%	95327	1
93453	0.08%	95329	1
95640	0.08%	95335	1
95014	0.08%	95346	1
95131	0.08%	95357	1
94923	0.07%	95363	1
93921	0.07%	95372	1
94920	0.07%	95387	1
95346	0.07%	95427	1
96002	0.06%	95435	1
95134	0.06%	95439	1
95728	0.06%	95442	1
94122	0.06%	95444	1
95616	0.06%	95449	1
94087	0.06%	95459	1
94118	0.06%	95463	1
95442	0.06%	95511	1
93463	0.06%	95518	1
94121	0.06%	95537	1
94707	0.06%	95556	1
95046	0.06%	95626	1

94931	0.05%	95629	1
93465	0.05%	95635	1
95618	0.05%	95641	1
93427	0.05%	95653	1
94925	0.05%	95659	1
94116	0.05%	95661	1
95139	0.04%	95669	1
95685	0.04%	95681	1
94028	0.04%	95685	1
94709	0.04%	95703	1
94618	0.04%	95714	1
94022	0.04%	95728	1
94595	0.04%	95922	1
95327	0.04%	95925	1
94131	0.04%	95936	1
94024	0.04%	95937	1
95357	0.04%	95947	1
93953	0.03%	95962	1
95018	0.03%	95974	1
95006	0.03%	95977	1
95135	0.03%	95978	1
95448	0.03%	95982	1
94127	0.03%	95983	1
95073	0.03%	96001	1
95242	0.03%	96008	1
95240	0.03%	96040	1
95363	0.01%	96071	1
96001	0.01%	96084	1
95747	0.01%	96090	1
95661	0.01%	96092	1

Jun-25		Jun-25	
ZIP CODE	DISCONNECTION RATE	ZIP CODE	TOTAL DISCONNECTIONS
93652	0.81%	93309	66
95922	0.70%	93727	44
95422	0.50%	95422	38
93665	0.47%	94590	36
95428	0.45%	93710	32
93633	0.40%	93311	31
95975	0.39%	95207	29
95410	0.37%	94509	28
95674	0.36%	93308	24
93608	0.34%	93726	22
95983	0.34%	95210	21
95960	0.32%	95206	20
95551	0.29%	93722	18
95469	0.29%	94577	18
93309	0.29%	95337	18
93710	0.29%	93313	16
95369	0.26%	93638	16
95686	0.25%	93720	16
94590	0.24%	95991	16
95461	0.24%	93612	15
95641	0.24%	93619	15
93243	0.22%	93635	15
95457	0.21%	94603	15
93242	0.20%	93304	14
93701	0.20%	93703	14
95547	0.20%	95212	14
95528	0.19%	95691	14
95249	0.19%	93611	13
93206	0.18%	94533	13
95210	0.18%	94565	13
95212	0.17%	95204	13
95968	0.17%	95209	13
93311	0.16%	95336	13
93249	0.16%	94601	12
95605	0.16%	95205	12
93727	0.16%	95340	12
95207	0.15%	93305	11
95560	0.15%	93312	11
93726	0.15%	94513	11

94603	0.14%	93307	10
93432	0.14%	94591	10
93250	0.14%	95126	10
93703	0.14%	95348	10
93609	0.13%	93263	9
95202	0.12%	93306	9
93263	0.12%	93637	9
94509	0.12%	93705	9
93308	0.12%	93706	9
95220	0.12%	94585	9
93721	0.12%	95219	9
93638	0.12%	95605	9
94542	0.12%	95687	9
95204	0.11%	94806	8
95206	0.11%	95128	8
95231	0.11%	93314	7
95205	0.11%	93701	7
95542	0.11%	93725	7
95991	0.11%	94538	7
94577	0.11%	94568	7
95337	0.10%	94606	7
95573	0.10%	94901	7
95485	0.10%	95008	7
95948	0.10%	95376	7
93725	0.10%	95648	7
93610	0.10%	93610	6
93635	0.10%	93702	6
93305	0.10%	94542	6
95691	0.10%	94578	6
93612	0.10%	94589	6
95209	0.09%	94619	6
94585	0.09%	95023	6
93313	0.09%	95035	6
93433	0.09%	95407	6
95663	0.09%	95409	6
96035	0.09%	95616	6
93268	0.09%	93268	5
93304	0.09%	93433	5
95666	0.09%	93455	5
95340	0.08%	93636	5
93706	0.08%	94103	5
93619	0.08%	94122	5
95426	0.08%	94544	5
93720	0.08%	94561	5
93650	0.08%	94597	5
95982	0.08%	94621	5
93453	0.08%	95129	5
93646	0.08%	95132	5
95348	0.08%	95215	5
95953	0.08%	95330	5
95536	0.08%	95620	5
93611	0.08%	95928	5
94601	0.08%	95993	5
95336	0.07%	93250	4
95219	0.07%	93618	4
93924	0.07%	93906	4
95726	0.07%	94110	4
93705	0.07%	94112	4
93622	0.07%	94531	4
95215	0.07%	94534/94535	4
95258	0.07%	94536	4
95203	0.07%	94582	4
93637	0.07%	94803	4
95228	0.07%	94804	4
93723	0.07%	95112	4
93722	0.06%	95122	4
95932	0.06%	95202	4
94525	0.06%	95203	4
95946	0.06%	95240	4
93640	0.06%	95404	4
94589	0.06%	95405	4
95045	0.06%	95428	4
94708	0.06%	95437	4

94619	0.06%	95603	4
95728	0.06%	95618	4
95912	0.06%	95667	4
93636	0.06%	95926	4
95458	0.06%	95948	4
93927	0.06%	95966	4
95437	0.06%	93422	3
93314	0.06%	93458	3
96020	0.06%	93704	3
95620	0.06%	93723	3
95126	0.06%	93927	3
93312	0.06%	94014	3
94710	0.06%	94015	3
95338	0.05%	94080	3
95128	0.05%	94087	3
96013	0.05%	94109	3
94621	0.05%	94510	3
94591	0.05%	94521	3
93702	0.05%	94523	3
95409	0.05%	94539	3
94533	0.05%	94541	3
94513	0.05%	94546	3
93737	0.05%	94551	3
95407	0.04%	94553	3
93212	0.04%	94588	3
94901	0.04%	94708	3
95470	0.04%	94928	3
93618	0.04%	95116	3
95330	0.04%	95123	3
94597	0.04%	95124	3
95405	0.04%	95220	3
95971	0.04%	95249	3
94565	0.04%	95338	3
93210	0.04%	95341	3
95222	0.04%	95403	3
93307	0.04%	95457	3
94803	0.04%	95461	3
95132	0.04%	95482	3
94606	0.04%	95602	3
94578	0.04%	95666	3
95602	0.04%	95688	3
95618	0.04%	95726	3
95658	0.04%	95765	3
95993	0.04%	95946	3
94806	0.04%	95953	3
95467	0.04%	95975	3
95376	0.04%	93210	2
93306	0.04%	93212	2
95687	0.04%	93242	2
95008	0.04%	93301	2
95129	0.03%	93405	2
93953	0.03%	93446	2
95616	0.03%	93609	2
95603	0.03%	93622	2
93625	0.03%	93631	2
95966	0.03%	93640	2
95341	0.03%	93646	2
94561	0.03%	93657	2
93301	0.03%	93721	2
95963	0.03%	93901	2
94960	0.03%	93907	2
95446	0.03%	93923	2
93631	0.03%	93924	2
95122	0.03%	93933	2
93455	0.03%	94010	2
93620	0.03%	94043	2
95033	0.03%	94102	2
95023	0.03%	94114	2
95928	0.03%	94124	2
95642	0.03%	94131	2
95322	0.03%	94403	2
95648	0.03%	94560	2
94945	0.03%	94587	2

94534/94535	0.03%	94602	2
94538	0.03%	94605	2
94568	0.03%	94607	2
93923	0.03%	94608	2
94510	0.03%	94611	2
93907	0.03%	94703	2
95073	0.03%	94704	2
94531	0.03%	94710	2
95482	0.03%	94801	2
94930	0.03%	94903	2
95640	0.03%	94941	2
94804	0.03%	94945	2
94103	0.03%	94960	2
95240	0.03%	95020	2
94582	0.03%	95037	2
95667	0.03%	95070	2
95694	0.03%	95076	2
93465	0.03%	95117	2
95388	0.03%	95125	2
93704	0.02%	95127	2
95746	0.02%	95133	2
94588	0.02%	95228	2
95926	0.02%	95370	2
95959	0.02%	95377	2
95404	0.02%	95410	2
93644	0.02%	95469	2
93458	0.02%	95551	2
93906	0.02%	95641	2
93405	0.02%	95746	2
95116	0.02%	95901	2
94704	0.02%	95922	2
93422	0.02%	95932	2
95035	0.02%	95959	2
94703	0.02%	95961	2
94122	0.02%	95963	2
95320	0.02%	95973	2
93930	0.02%	93206	1
95133	0.02%	93243	1
94939	0.02%	93245	1
93436	0.02%	93249	1
94544	0.02%	93401	1
94523	0.02%	93420	1
95688	0.02%	93432	1
94551	0.02%	93436	1
94014	0.02%	93449	1
93908	0.02%	93453	1
95252	0.02%	93465	1
93449	0.02%	93608	1
93614	0.02%	93614	1
94552	0.02%	93620	1
93933	0.02%	93625	1
94801	0.02%	93633	1
93960	0.02%	93644	1
95453	0.02%	93650	1
94805	0.02%	93652	1
94124	0.02%	93662	1
94112	0.02%	93665	1
95765	0.02%	93711	1
94521	0.02%	93728	1
93901	0.02%	93730	1
95490	0.02%	93737	1
95961	0.02%	93908	1
95112	0.02%	93930	1
95070	0.02%	93940	1
95403	0.02%	93953	1
94546	0.02%	93960	1
93730	0.02%	94024	1
95540	0.02%	94040	1
94571	0.02%	94044	1
93728	0.02%	94063	1
95124	0.02%	94066	1
94928	0.02%	94070	1
95117	0.02%	94085	1

94903	0.02%	94107	1
95377	0.02%	94132	1
93657	0.02%	94303	1
94556	0.02%	94402	1
94539	0.02%	94503	1
94602	0.02%	94519	1
94536	0.02%	94520	1
95370	0.02%	94525	1
94553	0.02%	94547	1
94941	0.02%	94550	1
94503	0.02%	94552	1
94607	0.02%	94555	1
94131	0.02%	94556	1
94015	0.02%	94558	1
95901	0.01%	94571	1
94519	0.01%	94580	1
94087	0.01%	94610	1
94102	0.01%	94612	1
94043	0.01%	94706	1
94303	0.01%	94805	1
94110	0.01%	94930	1
95448	0.01%	94939	1
94706	0.01%	94952	1
95223	0.01%	94954	1
94541	0.01%	95014	1
94080	0.01%	95033	1
95973	0.01%	95045	1
95965	0.01%	95060	1
95123	0.01%	95062	1
95127	0.01%	95073	1
94024	0.01%	95111	1
94608	0.01%	95131	1
94560	0.01%	95134	1
94605	0.01%	95136	1
95521	0.01%	95222	1
94403	0.01%	95223	1
94611	0.01%	95231	1
94114	0.01%	95242	1
93662	0.01%	95252	1
94580	0.01%	95258	1
94547	0.01%	95320	1
94010	0.01%	95322	1
95131	0.01%	95361	1
95037	0.01%	95369	1
94132	0.01%	95388	1
96007	0.01%	95401	1
93446	0.01%	95426	1
95125	0.01%	95446	1
95020	0.01%	95448	1
94109	0.01%	95453	1
94402	0.01%	95458	1
95501	0.01%	95467	1
94587	0.01%	95470	1
94085	0.01%	95485	1
94063	0.01%	95490	1
93245	0.01%	95501	1
95677	0.01%	95521	1
95242	0.01%	95528	1
95945	0.01%	95536	1
95076	0.01%	95540	1
94555	0.01%	95542	1
94612	0.01%	95547	1
93420	0.01%	95560	1
95134	0.01%	95573	1
94070	0.01%	95640	1
95361	0.01%	95642	1
94520	0.01%	95658	1
94952	0.01%	95663	1
93401	0.01%	95674	1
93940	0.01%	95677	1
94954	0.01%	95686	1
95062	0.01%	95694	1
94044	0.01%	95695	1

95401	0.01%	95728	1
95111	0.01%	95762	1
95695	0.01%	95912	1
94066	0.01%	95945	1
94610	0.01%	95960	1
95136	0.01%	95965	1
94040	0.01%	95968	1
93711	0.01%	95971	1
95060	0.01%	95982	1
94107	0.01%	95983	1
94550	0.01%	96007	1
95762	0.01%	96013	1
95014	0.00%	96020	1
94558	0.00%	96035	1

Jul-25		Jul-25	
ZIP CODE	DISCONNECTION RATE	ZIP CODE	TOTAL DISCONNECTIONS
95428	2.14%	94533	176
95913	1.86%	93308	164
95511	1.79%	93306	159
96084	1.72%	93307	137
93954	1.63%	94509	137
95454	1.49%	93305	136
95925	1.49%	93722	123
95978	1.48%	94103	110
95914	1.42%	93727	108
93450	1.38%	95112	108
96009	1.36%	94606	107
93701	1.32%	94607	107
95565	1.25%	94565	104
95653	1.24%	95205	101
93201	1.22%	93706	97
93305	1.19%	95206	96
95528	1.17%	94806	95
93666	1.16%	94109	92
95552	1.14%	94544	92
93721	1.12%	94804	90
93301	1.11%	95209	89
96090	1.10%	93304	86
93660	1.05%	94063	83
95369	1.05%	94605	83
95007	1.03%	95407	82
96051	0.98%	95127	80
93930	0.97%	94587	78
96071	0.97%	95023	77
95464	0.95%	95076	76
93252	0.94%	95122	75
95205	0.93%	93312	74
95627	0.91%	94612	74
95919	0.90%	95207	72
95525	0.89%	95210	72
95248	0.88%	93702	71
93706	0.88%	94621	71
95458	0.85%	94102	69
95227	0.85%	93301	68
95635	0.84%	93703	68
94607	0.83%	94954	67
93308	0.81%	95926/95927	67
95936	0.81%	94608	66
93633	0.81%	95337	66
93648	0.79%	93901	65
94508	0.79%	95060	65
93239	0.78%	93313	63
95941	0.78%	93705	62
95956	0.78%	94558	61
93461	0.77%	93309	60
95633	0.77%	94014	60
95412	0.75%	94928	60
94063	0.75%	95126	59
94621	0.73%	95136	59
95974	0.72%	94952	58
95039	0.71%	95116	58

94940	0.70%	94601	57
95546	0.70%	95301	57
93608	0.68%	95348	57
94533	0.67%	95695	57
93703	0.66%	95111	56
93306	0.66%	93726	54
95209	0.65%	94585	54
95215	0.64%	95376	54
95387	0.64%	94551	53
93234	0.63%	95966	53
94606	0.63%	93710	52
95962	0.63%	94015	52
95202	0.63%	94025	52
93647	0.63%	94559	52
94965	0.63%	93711	50
94612	0.62%	95928	50
96021	0.62%	93637	49
95335	0.62%	94801	49
95407	0.61%	95148	49
93219	0.61%	94550	48
95485	0.61%	93701	47
93901	0.61%	93906	47
95210	0.60%	95123	47
95681	0.60%	95901	47
95943	0.60%	94107	46
93702	0.59%	95125	46
94804	0.59%	93635	45
95122	0.59%	94520	45
93728	0.59%	94521	45
95329	0.59%	94555	45
95547	0.59%	94603	45
95641	0.59%	95215	45
93725	0.58%	93905	44
94509	0.58%	93930	44
96092	0.58%	95110	44
94103	0.58%	95401	44
95930	0.57%	95991	44
93434	0.57%	93245	43
93432	0.57%	95404	43
95519	0.57%	93638	42
93307	0.57%	93657	42
95987	0.56%	95035	42
93206	0.56%	95361	42
96069	0.56%	95519	42
95231	0.55%	93725	41
95637	0.55%	94080	40
95110	0.54%	95377	40
94585	0.54%	95993	40
95225	0.54%	93618	39
93304	0.53%	95037	39
95206	0.53%	95648	39
93620	0.53%	95762	39
95388	0.53%	96021	39
95675	0.52%	93720	38
95113	0.52%	94531	38
94605	0.50%	94541	38
95127	0.50%	94609	38
93242	0.50%	94610	38
95526	0.50%	95204	38
95449	0.50%	95341	38
94303	0.50%	93311	37
93960	0.50%	94965	37
94939	0.50%	95014	37
95075	0.50%	95677	37
93705	0.50%	95765	37
95953	0.49%	94303	36
95112	0.49%	95121	36
94102	0.49%	95219	36
93250	0.49%	95965	36
94920	0.48%	95973	36
93210	0.48%	94105	35
95375	0.48%	93728	34
94801	0.48%	94124	34

93453	0.47%	93455	33
95570	0.47%	94590	33
95334	0.47%	93280	31
93665	0.47%	93648	31
95317	0.47%	93940	31
94954	0.47%	94110	31
94806	0.47%	94546	31
93710	0.46%	94611	31
95252	0.46%	95212	31
93616	0.46%	93619	30
93280	0.46%	93704	30
95965	0.46%	94404	30
95466	0.46%	94591	30
94559	0.45%	95020	29
95333	0.45%	93405	28
95301	0.45%	93458	28
95560	0.45%	94536	28
95116	0.44%	94920	28
93212	0.44%	95682	28
93722	0.44%	94518	27
95348	0.44%	94534	27
95966	0.44%	95521	27
93615	0.43%	93960	26
94603	0.43%	94122	26
93618	0.43%	94582	26
95453	0.42%	95134	26
95977	0.42%	95336	26
94951	0.42%	93263	25
95148	0.42%	93662	25
95311	0.42%	94596	25
95970	0.42%	95945	25
95341	0.42%	96080	25
94925	0.41%	93401	24
94952	0.41%	93933	24
93204	0.41%	94086	24
93451	0.41%	94568	24
95926/95927	0.41%	95118	24
94608	0.41%	96003	24
94014	0.41%	93210	23
94542	0.41%	93630	23
95642	0.40%	94116	23
93441	0.40%	94510	23
94060	0.40%	94939	23
94158	0.40%	95124	23
95439	0.40%	95252	23
95982	0.40%	93612	22
95942	0.40%	93654	22
95023	0.39%	93907	22
93653	0.39%	94040	22
95695	0.39%	94560	22
94544	0.39%	94941	22
95111	0.38%	95032	22
93245	0.38%	95128	22
94555	0.38%	95330	22
93727	0.38%	95334	22
95694	0.38%	95340	22
95207	0.38%	95453	22
95136	0.38%	95620	22
96055	0.38%	93446	21
95337	0.38%	93610	21
95043	0.38%	93631	21
95121	0.38%	94061	21
93637	0.38%	94066	21
93312	0.37%	94112	21
95060	0.37%	94118	21
95212	0.37%	94158	21
95556	0.37%	94542	21
95322	0.37%	95202	21
95006	0.37%	95388	21
93625	0.37%	95618	21
94587	0.36%	93212	20
93726	0.36%	94117	20
95304	0.36%	94403	20

94904	0.36%	94598	20
94551	0.36%	95203	20
93630	0.36%	95403	20
95423	0.36%	93268	19
94601	0.36%	93721	19
93656	0.36%	94044	19
93962	0.36%	94133	19
94105	0.36%	94553	19
95614	0.36%	94578	19
94027	0.35%	95117	19
94609	0.35%	95367	19
95957	0.35%	95428	19
96020	0.35%	95687	19
95203	0.35%	95953	19
95901	0.35%	95963	19
93313	0.35%	93647	18
93610	0.35%	93730	18
93657	0.35%	94132	18
93641	0.35%	94530	18
93932	0.34%	94597	18
94928	0.34%	95132	18
95640	0.34%	95667	18
96059	0.34%	95961	18
94565	0.34%	93314	17
95126	0.34%	93611	17
95983	0.34%	93620	17
95377	0.34%	94513	17
94520	0.33%	94561	17
95988	0.33%	94619	17
93631	0.33%	94702	17
93268	0.33%	94706	17
93621	0.33%	94925	17
95664	0.33%	94947	17
93263	0.33%	95008	17
95361	0.33%	95304	17
95677	0.33%	95603	17
93644	0.33%	95776	17
95204	0.33%	93950	16
95076	0.33%	94108	16
93405	0.33%	94115	16
95468	0.32%	94523	16
95345	0.32%	95131	16
95542	0.32%	95133	16
93905	0.32%	95490	16
94124	0.32%	93203	15
95960	0.32%	94121	15
93230	0.32%	94602	15
95993	0.32%	94805	15
93730	0.31%	94904	15
95521	0.31%	95129	15
95947	0.31%	95688	15
93920	0.31%	95694	15
95963	0.31%	93250	14
93638	0.31%	93434	14
95005	0.30%	93644	14
95401	0.30%	93955	14
95703	0.30%	94580	14
95928	0.30%	94583	14
95685	0.30%	94588	14
94511	0.30%	94945	14
93602	0.30%	95458	14
93606	0.30%	95642	14
95991	0.30%	94065	13
95490	0.30%	94087	13
95376	0.30%	94547	13
93711	0.30%	95006	13
94109	0.30%	95120	13
94025	0.30%	95322	13
93907	0.29%	95454	13
95219	0.29%	95464	13
94931	0.29%	95640	13
93635	0.29%	94401	12
95321	0.29%	95070	12

94805	0.28%	95405	12
94521	0.28%	95422	12
93203	0.28%	95472	12
95562	0.28%	95627	12
95064	0.27%	95988	12
93662	0.27%	93204	11
93286	0.27%	93234	11
93906	0.27%	93625	11
94015	0.27%	93660	11
96035	0.26%	94062	11
93309	0.26%	94070	11
94518	0.26%	94085	11
94550	0.26%	94552	11
96028	0.26%	94803	11
94107	0.26%	94931	11
93266	0.26%	95223	11
94108	0.26%	95987	11
95404	0.26%	93422	10
95620	0.26%	93636	10
94929	0.25%	94002	10
95979	0.25%	94010	10
94531	0.25%	94134	10
94065	0.25%	94519	10
93925	0.25%	94538	10
95237	0.25%	94589	10
93704	0.25%	95113	10
94610	0.25%	95321	10
94558	0.24%	95338	10
95019	0.24%	95366	10
95383	0.24%	95633	10
95682	0.24%	93444	9
95713	0.24%	94024	9
93933	0.23%	94027	9
94596	0.23%	94131	9
94706	0.23%	94545	9
95002	0.23%	94571	9
95367	0.23%	95135	9
95765	0.23%	95370	9
95973	0.23%	95409	9
93654	0.23%	95423	9
95125	0.22%	95437	9
95935	0.22%	95540	9
93241	0.22%	95713	9
95623	0.22%	95959	9
94710	0.22%	93241	8
94590	0.22%	93723	8
95470	0.22%	93923	8
93940	0.22%	94508	8
93458	0.22%	94564	8
94552	0.22%	94574	8
94702	0.22%	94618	8
95945	0.22%	94710	8
95445	0.22%	95030	8
95618	0.21%	95119	8
93667	0.21%	95451	8
94574	0.21%	95492	8
96080	0.21%	95501	8
95254	0.21%	95503	8
95037	0.21%	95602	8
95119	0.21%	93451	7
95457	0.21%	93454	7
93950	0.21%	93908	7
94510	0.21%	94030	7
93455	0.21%	94123	7
95762	0.21%	94127	7
95134	0.21%	94566	7
95118	0.21%	94903	7
95306	0.20%	94951	7
95645	0.20%	95005	7
93626	0.20%	95329	7
94018	0.20%	95383	7
95631	0.20%	95525	7
95573	0.20%	95546	7

95032	0.20%	95685	7
94515	0.20%	95949	7
95701	0.20%	96051	7
95123	0.20%	93402	6
94945	0.20%	93420	6
95918	0.20%	93453	6
94404	0.19%	93615	6
95327	0.19%	93656	6
93311	0.19%	94041	6
95330	0.19%	94089	6
94132	0.19%	94515	6
93720	0.19%	94517	6
94534	0.19%	94703	6
94598	0.19%	94704	6
95255	0.19%	94901	6
95012	0.19%	95138	6
95410	0.19%	95485	6
94038	0.19%	95528	6
94037	0.18%	95570	6
95338	0.18%	95614	6
94546	0.18%	95726	6
95776	0.18%	95914	6
93675	0.18%	96020	6
94947	0.18%	96055	6
93643	0.18%	93242	5
94080	0.18%	93252	5
95133	0.18%	93602	5
93723	0.18%	94043	5
94619	0.18%	94503	5
95131	0.17%	94506	5
94941	0.17%	94949	5
94611	0.17%	95012	5
93401	0.17%	95130	5
95937	0.17%	95231	5
95971	0.17%	95248	5
94582	0.17%	95311	5
95415	0.17%	95327	5
95014	0.17%	95470	5
94541	0.17%	95482	5
95669	0.17%	95631	5
95690	0.16%	95641	5
95961	0.16%	95650	5
95672	0.16%	95919	5
93619	0.16%	95982	5
95117	0.16%	96022	5
94020	0.16%	96084	5
94530	0.16%	93201	4
93249	0.16%	93432	4
95461	0.16%	93461	4
95422	0.16%	93622	4
95366	0.16%	93646	4
95035	0.16%	94018	4
95648	0.16%	94022	4
95220	0.16%	94505	4
95540	0.16%	94511	4
94597	0.16%	94526	4
94571	0.16%	94577	4
93646	0.16%	95019	4
94924	0.15%	95220	4
95340	0.15%	95225	4
94580	0.15%	95227	4
96003	0.15%	95333	4
94591	0.15%	95335	4
93651	0.15%	95369	4
94116	0.15%	95562	4
95245	0.15%	95565	4
94133	0.15%	95616	4
95336	0.15%	95623	4
95132	0.15%	95635	4
95223	0.15%	95691	4
95030	0.15%	95932	4
94061	0.15%	95942	4
95551	0.15%	95962	4

95451	0.15%	95971	4
95128	0.15%	96007	4
95726	0.14%	93206	3
95709	0.14%	93230	3
93955	0.14%	93239	3
95634	0.14%	93450	3
94519	0.14%	93616	3
93622	0.14%	93643	3
93314	0.14%	93675	3
95603	0.14%	93737	3
93908	0.14%	94402	3
95020	0.14%	94960	3
94547	0.14%	95007	3
93612	0.14%	95018	3
93737	0.14%	95033	3
94066	0.14%	95237	3
94560	0.14%	95320	3
94517	0.13%	95360	3
95437	0.13%	95445	3
95310	0.13%	95449	3
94040	0.13%	95457	3
93609	0.13%	95476	3
94044	0.13%	95542	3
95124	0.13%	95547	3
95975	0.13%	95560	3
95951	0.13%	95672	3
94578	0.13%	95681	3
95405	0.13%	95709	3
95932	0.13%	95913	3
95938	0.13%	95946	3
94525	0.13%	95977	3
95249	0.13%	96035	3
95045	0.13%	93441	2
94514	0.12%	93463	2
95728	0.12%	93608	2
95135	0.12%	93609	2
94602	0.12%	93614	2
95912	0.12%	93626	2
93636	0.12%	93633	2
95403	0.12%	93640	2
95667	0.12%	93653	2
94403	0.12%	93666	2
94588	0.11%	93667	2
94122	0.11%	93926	2
94803	0.11%	93954	2
94564	0.11%	94028	2
95246	0.11%	94037	2
94118	0.11%	94038	2
94024	0.11%	94060	2
94561	0.11%	94114	2
94536	0.11%	94525	2
94523	0.11%	94539	2
93601	0.11%	94549	2
95959	0.11%	94572	2
93444	0.11%	94705	2
94086	0.11%	95003	2
95602	0.11%	95039	2
93446	0.11%	95045	2
93923	0.11%	95062	2
94110	0.11%	95066	2
95070	0.11%	95249	2
94062	0.11%	95255	2
94618	0.11%	95375	2
96013	0.11%	95387	2
94589	0.10%	95436	2
95421	0.10%	95446	2
94089	0.10%	95461	2
95129	0.10%	95466	2
95462	0.10%	95468	2
95688	0.10%	95511	2
95018	0.10%	95526	2
94085	0.10%	95552	2
95120	0.10%	95573	2

95364	0.10%	95605	2
95130	0.10%	95619	2
93611	0.10%	95634	2
95650	0.10%	95653	2
94117	0.10%	95664	2
94553	0.10%	95669	2
95472	0.10%	95703	2
94112	0.10%	95728	2
95138	0.10%	95912	2
93402	0.10%	95918	2
95619	0.10%	95925	2
94111	0.10%	95936	2
94545	0.10%	95938	2
94401	0.09%	95941	2
93604	0.09%	95943	2
94127	0.09%	95947	2
94134	0.09%	95948	2
94568	0.09%	95956	2
95033	0.09%	95978	2
93426	0.09%	96009	2
94599	0.09%	96013	2
94583	0.09%	96028	2
94115	0.09%	96069	2
93926	0.09%	96071	2
94002	0.09%	96090	2
94070	0.09%	96137	2
95008	0.09%	93219	1
95492	0.08%	93249	1
95949	0.08%	93266	1
94028	0.08%	93286	1
95426	0.08%	93426	1
93650	0.08%	93433	1
95503	0.08%	93436	1
94030	0.08%	93442	1
94121	0.08%	93460	1
94041	0.08%	93601	1
95004	0.08%	93604	1
94503	0.08%	93606	1
95501	0.08%	93621	1
95436	0.08%	93641	1
96022	0.08%	93650	1
95365	0.08%	93651	1
95536	0.08%	93665	1
95687	0.08%	93920	1
93422	0.08%	93924	1
95409	0.07%	93925	1
94949	0.07%	93932	1
94513	0.07%	93953	1
95360	0.07%	93962	1
95370	0.07%	94005	1
94505	0.07%	94020	1
94131	0.07%	94111	1
96137	0.07%	94507	1
94704	0.07%	94514	1
95346	0.07%	94563	1
94703	0.07%	94599	1
95320	0.07%	94709	1
94572	0.06%	94924	1
95946	0.06%	94929	1
95446	0.06%	94940	1
93640	0.06%	95002	1
95684	0.06%	95004	1
95236	0.06%	95043	1
94087	0.06%	95046	1
95442	0.06%	95064	1
93463	0.06%	95075	1
94903	0.06%	95222	1
93454	0.06%	95228	1
94506	0.06%	95236	1
95046	0.06%	95240	1
96073	0.06%	95242	1
94010	0.05%	95245	1
94022	0.05%	95246	1

95722	0.05%	95247	1
94005	0.05%	95254	1
95948	0.05%	95306	1
93420	0.05%	95310	1
94960	0.05%	95317	1
95665	0.05%	95345	1
93460	0.04%	95346	1
94123	0.04%	95363	1
95482	0.04%	95364	1
95247	0.04%	95365	1
94566	0.04%	95391	1
96007	0.04%	95410	1
95222	0.04%	95412	1
96088	0.04%	95415	1
93614	0.04%	95421	1
95658	0.04%	95426	1
94538	0.04%	95439	1
94901	0.04%	95442	1
93924	0.04%	95462	1
95066	0.04%	95536	1
94043	0.03%	95551	1
95605	0.03%	95556	1
93953	0.03%	95632	1
95228	0.03%	95637	1
94705	0.03%	95645	1
94526	0.03%	95658	1
94402	0.03%	95665	1
95691	0.03%	95675	1
95954	0.03%	95684	1
94577	0.02%	95690	1
95616	0.02%	95701	1
93436	0.02%	95722	1
94709	0.02%	95746	1
95476	0.02%	95930	1
94549	0.02%	95935	1
94507	0.02%	95937	1
95003	0.02%	95951	1
93433	0.02%	95954	1
93442	0.02%	95957	1
94563	0.01%	95960	1
95062	0.01%	95970	1
95363	0.01%	95974	1
95391	0.01%	95975	1
95746	0.01%	95979	1
95632	0.01%	95983	1
94114	0.01%	96059	1
94539	0.01%	96073	1
95242	0.01%	96088	1
95240	0.01%	96092	1

Aug-25		Aug-25	
ZIP CODE	DISCONNECTION RATE	ZIP CODE	TOTAL DISCONNECTIONS
95537	4.19%	93201	329
95571	3.65%	93203	285
95960	3.22%	93204	280
94801	2.53%	93206	277
95546	2.51%	93210	264
94621	2.48%	93212	261
93621	2.33%	93234	257
95930	2.30%	93239	243
95925	2.27%	93241	242
95560	2.25%	93242	240
94124	2.04%	93243	240
93925	2.00%	93245	237
94612	1.99%	93249	237
93254	1.93%	93250	229
94590	1.90%	93252	229
94603	1.89%	93254	227
94607	1.87%	93263	226
95935	1.79%	93266	218
95551	1.75%	93268	216
95552	1.73%	93274	212

94605	1.70%	93280	211
93624	1.65%	93301	202
94704	1.65%	93304	198
94520	1.62%	93305	197
94806	1.62%	93306	189
95248	1.59%	93307	180
93645	1.57%	93308	179
95605	1.56%	93309	174
93905	1.55%	93311	174
95231	1.55%	93312	168
94601	1.53%	93313	162
94606	1.51%	93314	161
94804	1.48%	93401	156
95569	1.48%	93402	149
95562	1.45%	93405	148
95939	1.44%	93420	147
95435	1.42%	93422	146
93721	1.41%	93424	146
95922	1.39%	93426	145
96065	1.38%	93427	144
96009	1.38%	93428	144
95547	1.38%	93430	143
95428	1.35%	93432	142
95113	1.35%	93433	142
94609	1.33%	93434	142
94589	1.32%	93436	140
95555	1.32%	93440	139
93906	1.31%	93441	138
93252	1.31%	93442	132
95542	1.29%	93444	130
95527	1.26%	93445	129
93305	1.26%	93446/93447	129
95554	1.26%	93449	129
94608	1.22%	93450	126
96075	1.21%	93451	126
95681	1.20%	93453	124
93301	1.20%	93454	120
95407	1.20%	93455	117
94303	1.19%	93458	117
95439	1.19%	93460	116
95427	1.17%	93461	115
95511/95514	1.17%	93463	114
95528	1.17%	93465	114
95941	1.17%	93601	112
94544	1.16%	93602	112
95565/95568	1.15%	93603	112
93926	1.15%	93604	111
93705	1.14%	93606	110
93243	1.13%	93609	110
94509	1.12%	93610	106
95116	1.12%	93611	106
95901	1.11%	93612	106
96013	1.11%	93614	105
93458	1.11%	93615	104
94103	1.11%	93616	102
95947	1.10%	93618	100
95122	1.10%	93619	100
93960	1.10%	93620	99
95919	1.08%	93621	99
93901	1.06%	93622	99
95205	1.06%	93624	98
94710	1.05%	93625	96
95012	1.05%	93626	95
95007	1.04%	93628	95
95112	1.03%	93630	94
95249	1.02%	93631	94
93602	1.02%	93635	92
95415	1.02%	93636	91
95202	1.02%	93637	90
95464	1.02%	93638	90
93434	1.02%	93641	89
95686	1.01%	93643	89
94541	1.01%	93644	88

93643	1.01%	93645	88
94063	1.00%	93646	87
95075	1.00%	93647	86
93620	1.00%	93648	86
94132	0.99%	93650	86
93307	0.98%	93651	85
93701	0.98%	93653	84
94578	0.98%	93654	83
93907	0.97%	93656	82
94102	0.97%	93657	82
93675	0.96%	93660	82
94020	0.96%	93662	81
95417	0.96%	93664	80
95717	0.96%	93667	80
93702	0.96%	93668	80
95563	0.96%	93669	79
93667	0.95%	93675	77
95490	0.95%	93701	77
93930	0.94%	93702	76
95553	0.94%	93703	76
95255	0.94%	93704	75
95206	0.93%	93705	74
93603	0.93%	93706	74
95454	0.92%	93710	74
94545	0.92%	93711	74
93201	0.91%	93720	73
93204	0.91%	93721	71
93450	0.91%	93722	71
95549	0.91%	93723	70
94619	0.91%	93725	70
95246	0.91%	93726	70
94591	0.91%	93727	69
95245	0.90%	93728	69
95045	0.88%	93730	68
93454	0.88%	93737	68
96096	0.87%	93901	68
95215	0.87%	93905	68
95111	0.86%	93906	67
93722	0.86%	93907	66
95304	0.86%	93908	66
94805	0.85%	93921	65
95126	0.85%	93923	65
95023	0.83%	93924	65
95401	0.83%	93925	64
95210	0.83%	93926	64
95422	0.83%	93927	64
94525	0.83%	93930	63
95521	0.82%	93932	63
94901	0.82%	93933	63
95573	0.81%	93940	63
93274	0.81%	93950	62
94542	0.81%	93953	62
95310	0.81%	93955	62
95463	0.80%	93960	62
95942	0.79%	93962	62
95461	0.79%	94002	62
94586	0.79%	94005	62
95519	0.78%	94010	62
95019	0.78%	94014	61
94105	0.78%	94015	61
96028	0.78%	94018	61
95956	0.78%	94019	61
95076	0.77%	94020	61
95128	0.77%	94022	60
95203	0.77%	94024	59
94577	0.77%	94025	59
94803	0.77%	94027	58
95525	0.77%	94028	58
95540	0.77%	94030	58
93660	0.76%	94037	58
93461	0.76%	94038	58
93728	0.76%	94040	57
95110	0.76%	94041	57

93618	0.75%	94043	57
94528	0.75%	94044	56
94511	0.75%	94060	56
93433	0.74%	94061	56
93706	0.74%	94062	55
95229	0.73%	94063	55
94602	0.73%	94065	53
93440	0.73%	94066	52
93725	0.72%	94070	52
95619	0.72%	94080	52
93962	0.72%	94085	51
95020	0.72%	94086	51
93306	0.72%	94087	51
93308	0.72%	94089	50
95691	0.72%	94102	50
93656	0.72%	94103	50
95486	0.71%	94104	50
94104	0.71%	94105	49
95039	0.71%	94107	48
95127	0.71%	94108	47
94107	0.70%	94109	47
95002	0.70%	94110	47
94014	0.69%	94111	46
93641	0.69%	94112	46
96059	0.68%	94114	46
95207	0.68%	94115	46
95370	0.68%	94116	45
95627	0.68%	94117	44
95466	0.68%	94118	44
94015	0.68%	94121	44
94956	0.68%	94122	44
96061	0.68%	94123	44
95237	0.67%	94124	44
94928	0.67%	94127	44
93933	0.66%	94131	43
94533	0.66%	94132	43
94565	0.66%	94133	43
95987	0.66%	94134	43
95589	0.66%	94158	43
94518	0.66%	94303	43
93426	0.65%	94401	43
94401	0.65%	94402	43
95468	0.65%	94403	42
94559	0.65%	94404	42
95494	0.65%	94503	42
94610	0.64%	94505	42
95117	0.64%	94506	42
94596	0.64%	94507	42
95017	0.64%	94508	42
94503	0.64%	94509	42
95389	0.64%	94510	42
94066	0.63%	94511	41
95564	0.63%	94513	41
95419	0.63%	94514	40
95715	0.63%	94515	40
95653	0.62%	94517	40
94949	0.62%	94518	40
93455	0.62%	94519	39
96021	0.62%	94520	39
95133	0.62%	94521	39
93704	0.62%	94523	39
94519	0.62%	94525	38
95044	0.61%	94526	38
95376	0.61%	94528	38
94531	0.61%	94530	37
95631	0.61%	94531	37
95503	0.61%	94533	37
94109	0.61%	94534	37
95443	0.60%	94536	37
95444	0.60%	94538	36
95423	0.60%	94539	36
94971	0.60%	94541	36
94564	0.60%	94542	35

94115	0.60%	94544	35
94945	0.59%	94545	35
95420	0.59%	94546	35
95311	0.59%	94547	35
93955	0.59%	94549	34
94702	0.59%	94550	34
94572	0.58%	94551	34
95379	0.58%	94552	34
95709	0.58%	94553	34
94611	0.57%	94555	33
96040	0.57%	94556	33
94551	0.57%	94558	33
95636	0.57%	94559	33
94117	0.57%	94560	32
95333	0.56%	94561	32
94558	0.56%	94563	32
95337	0.56%	94564	32
95977	0.56%	94565	32
94547	0.56%	94566	31
93436	0.56%	94568	31
93703	0.56%	94571	30
94579	0.56%	94572	30
94965	0.56%	94574	30
94038	0.56%	94577	30
93647	0.56%	94578	30
95410	0.56%	94579	29
95476	0.55%	94580	29
95230	0.55%	94582	29
96069	0.55%	94583	29
94523	0.55%	94585	29
95318	0.55%	94586	28
95123	0.54%	94587	28
93446/93447	0.54%	94588	28
95006	0.54%	94589	27
95204	0.54%	94590	27
95346	0.54%	94591	26
94951	0.54%	94595	26
94597	0.54%	94596	26
95377	0.54%	94597	26
95437	0.54%	94598	26
95136	0.54%	94599	26
95501	0.54%	94601	26
95536	0.53%	94602	26
95403	0.53%	94603	25
95301	0.53%	94605	25
95404	0.53%	94606	25
95726	0.53%	94607	25
95923	0.53%	94608	25
95388	0.53%	94609	25
95459	0.53%	94610	24
94061	0.52%	94611	24
95558	0.52%	94612	24
95675	0.52%	94618	23
93727	0.52%	94619	23
94587	0.51%	94621	23
94580	0.51%	94702	22
94010	0.51%	94703	22
95971	0.51%	94704	22
94703	0.51%	94705	21
95959	0.51%	94706	21
95445	0.51%	94707	21
93631	0.50%	94708	21
95968	0.50%	94709	21
95684	0.50%	94710	21
94121	0.50%	94801	21
95667	0.50%	94803	21
94089	0.50%	94804	21
95690	0.50%	94805	20
94080	0.49%	94806	20
93644	0.49%	94901	20
95322	0.49%	94903	19
95458	0.49%	94904	19
95125	0.49%	94920	19

94044	0.49%	94923	19
94110	0.48%	94925	19
94108	0.48%	94928	19
94123	0.48%	94930	19
93669	0.48%	94931	19
95375	0.48%	94933	19
95585	0.48%	94937	18
95442	0.48%	94938	18
94513	0.48%	94939	18
95451	0.48%	94941	18
95685	0.48%	94945	17
94588	0.47%	94947	17
93249	0.47%	94949	17
94158	0.47%	94951	17
95317	0.47%	94952	17
95004	0.47%	94954	17
94546	0.47%	94956	16
94134	0.47%	94960	16
95641	0.47%	94965	16
94925	0.46%	94970	16
95121	0.46%	94971	16
94118	0.46%	95002	16
93940	0.46%	95003	15
95436	0.46%	95004	15
94133	0.46%	95005	15
95212	0.46%	95006	15
95338	0.46%	95007	15
95222	0.46%	95008	15
95060	0.45%	95010	15
93637	0.45%	95012	15
95209	0.45%	95014	15
95134	0.45%	95017	15
95623	0.45%	95018	15
94086	0.45%	95019	15
94930	0.45%	95020	15
95148	0.45%	95023	14
94030	0.44%	95030	14
94952	0.44%	95032	14
94112	0.44%	95033	14
93662	0.44%	95035	14
95695	0.44%	95037	14
96016	0.43%	95039	14
95033	0.43%	95044	14
94583	0.43%	95045	14
94521	0.43%	95046	13
95233	0.43%	95060	13
93615	0.43%	95062	13
95062	0.43%	95064	13
95219	0.43%	95065	13
93610	0.43%	95066	13
93280	0.43%	95070	13
95917	0.43%	95073	13
95132	0.43%	95075	12
94954	0.43%	95076	12
95666	0.43%	95110	12
95946	0.43%	95111	12
93432	0.42%	95112	12
94553	0.42%	95113	12
94705	0.42%	95116	12
93212	0.42%	95117	12
93635	0.42%	95118	12
93614	0.42%	95119	12
95129	0.42%	95120	12
95713	0.42%	95121	12
95714	0.42%	95122	12
95970	0.42%	95123	12
94582	0.42%	95124	12
93921	0.42%	95125	12
95524	0.42%	95126	11
94939	0.41%	95127	11
95462	0.41%	95128	11
93401	0.41%	95129	11
95460	0.41%	95130	11

95306	0.41%	95131	11
95645	0.41%	95132	11
95936	0.40%	95133	11
95485	0.40%	95134	11
94903	0.40%	95135	11
95949	0.40%	95136	10
93449	0.40%	95138	10
96088	0.40%	95139	10
95118	0.40%	95148	10
94931	0.40%	95202	10
93427	0.40%	95203	10
94920	0.40%	95204	10
95405	0.40%	95205	10
95372	0.40%	95206	10
94508	0.40%	95207	10
93653	0.39%	95209	10
94403	0.39%	95210	9
95926	0.39%	95212	9
93405	0.39%	95215	9
94947	0.39%	95219	9
94941	0.39%	95220	9
94938	0.39%	95222	9
95961	0.39%	95223	9
93628	0.39%	95225	9
93908	0.38%	95227	9
93304	0.38%	95228	9
95003	0.38%	95229	9
95955	0.38%	95230	9
95633	0.38%	95231	8
95037	0.38%	95233	8
94550	0.38%	95236	8
95928	0.38%	95237	8
95131	0.38%	95240	8
94040	0.38%	95242	8
94514	0.37%	95245	8
94560	0.37%	95246	8
94025	0.37%	95247	8
94530	0.37%	95248	8
95728	0.37%	95249	8
95556	0.37%	95252	8
93726	0.37%	95255	8
94599	0.37%	95257	8
95257	0.37%	95258	8
94515	0.37%	95301	8
95409	0.36%	95304	8
95492	0.36%	95306	8
94122	0.36%	95310	8
93460	0.36%	95311	7
95674	0.36%	95317	7
94005	0.36%	95318	7
94937	0.36%	95320	7
94018	0.36%	95321	7
93245	0.36%	95322	7
95336	0.36%	95327	7
95032	0.35%	95330	7
95446	0.35%	95333	7
94568	0.35%	95334	7
95327	0.35%	95335	7
96020	0.35%	95336	7
93444	0.35%	95337	7
96087	0.35%	95338	7
94536	0.35%	95340	7
95361	0.34%	95341	7
96084	0.34%	95346	7
93312	0.34%	95348	7
93932	0.34%	95360	7
95776	0.34%	95361	7
95119	0.34%	95363	7
95374	0.33%	95364	7
95449	0.33%	95365	6
94131	0.33%	95366	6
93313	0.33%	95367	6
94505	0.33%	95370	6

93268	0.33%	95372	6
95320	0.33%	95374	6
95138	0.33%	95375	6
96063	0.33%	95376	6
93422	0.33%	95377	6
94070	0.32%	95379	6
94043	0.32%	95383	6
93650	0.32%	95387	6
95387	0.32%	95388	6
95066	0.32%	95389	6
95008	0.32%	95401	6
93664	0.32%	95403	6
93420	0.32%	95404	6
95130	0.32%	95405	6
94566	0.32%	95407	6
95962	0.32%	95409	6
95640	0.32%	95410	6
95570	0.31%	95415	6
94574	0.31%	95417	5
94085	0.31%	95419	5
93445	0.31%	95420	5
95668	0.31%	95421	5
94506	0.31%	95422	5
93950	0.31%	95423	5
93648	0.31%	95425	5
95912	0.31%	95426	5
93668	0.30%	95427	5
95945	0.30%	95428	5
93242	0.30%	95435	5
94534	0.30%	95436	5
94114	0.30%	95437	5
93606	0.30%	95439	5
95035	0.30%	95442	5
95364	0.30%	95443	5
93625	0.30%	95444	5
95991	0.30%	95445	5
95602	0.30%	95446	4
93923	0.30%	95448	4
95341	0.30%	95449	4
93710	0.29%	95451	4
93402	0.29%	95452	4
95963	0.29%	95453	4
95993	0.29%	95454	4
94111	0.29%	95456	4
96056	0.29%	95457	4
95688	0.29%	95458	4
94402	0.29%	95459	4
95124	0.29%	95460	4
95258	0.28%	95461	4
95046	0.28%	95462	4
94598	0.28%	95463	4
93604	0.28%	95464	4
94002	0.28%	95465	4
94561	0.28%	95466	4
93720	0.28%	95467	4
94618	0.28%	95468	4
94087	0.28%	95469	4
95457	0.28%	95470	4
95030	0.28%	95471	4
95988	0.28%	95472	4
94037	0.28%	95476	3
93263	0.28%	95482	3
95220	0.27%	95485	3
94709	0.27%	95486	3
95651	0.27%	95490	3
95064	0.27%	95492	3
95966	0.27%	95494	3
95018	0.27%	95501	3
94062	0.27%	95503	3
94549	0.27%	95511/95514	3
95916	0.27%	95519	3
94970	0.27%	95521	3
95689	0.27%	95524	3

95965	0.27%	95525	3
94933	0.27%	95526	3
95456	0.27%	95527	3
94904	0.27%	95528	3
93463	0.27%	95536	3
94556	0.26%	95537	3
95472	0.26%	95540	3
93638	0.26%	95542	3
95975	0.26%	95546	3
96080	0.26%	95547	3
93239	0.26%	95549	3
94585	0.26%	95551	3
93266	0.26%	95552	3
95650	0.26%	95553	3
95340	0.26%	95554	3
94116	0.26%	95555	3
93311	0.26%	95556	3
95973	0.25%	95558	3
94510	0.25%	95560	3
95526	0.25%	95562	3
95669	0.25%	95563	3
95010	0.25%	95564	3
95692	0.24%	95565/95568	3
95603	0.24%	95569	3
95471	0.24%	95570	3
95426	0.24%	95571	3
95073	0.24%	95573	3
94563	0.24%	95585	3
95383	0.24%	95589	3
95658	0.24%	95602	3
95982	0.24%	95603	3
93442	0.23%	95605	3
94526	0.23%	95612	2
95348	0.23%	95614	2
95367	0.23%	95616	2
93234	0.23%	95618	2
95014	0.23%	95619	2
95365	0.23%	95620	2
95665	0.23%	95623	2
95330	0.23%	95627	2
94571	0.22%	95629	2
95139	0.22%	95631	2
94041	0.22%	95632	2
95065	0.22%	95633	2
94404	0.22%	95634	2
93601	0.22%	95636	2
94019	0.22%	95640	2
95005	0.22%	95641	2
95629	0.22%	95642	2
93314	0.22%	95645	2
95612	0.22%	95648	2
95227	0.21%	95650	2
96125	0.21%	95651	2
94028	0.21%	95653	2
95953	0.21%	95658	2
95228	0.21%	95661	2
93953	0.21%	95664	2
93626	0.20%	95665	2
94706	0.20%	95666	2
93441	0.20%	95667	2
94060	0.20%	95668	2
95701	0.20%	95669	2
93609	0.20%	95672	2
94507	0.20%	95674	2
94552	0.20%	95675	2
94539	0.20%	95677	2
93723	0.20%	95681	2
95918	0.20%	95682	2
94065	0.19%	95684	2
95765	0.19%	95685	2
93611	0.19%	95686	2
94707	0.19%	95687	2
95135	0.19%	95688	2

95618	0.19%	95689	2
94708	0.19%	95690	2
93737	0.19%	95691	2
95687	0.19%	95692	2
93206	0.19%	95694	2
93309	0.18%	95695	2
94538	0.18%	95701	2
95694	0.18%	95703	2
95120	0.18%	95709	2
94960	0.18%	95713	1
93465	0.18%	95714	1
93451	0.18%	95715	1
93428	0.18%	95717	1
95247	0.17%	95722	1
95620	0.17%	95726	1
93657	0.17%	95728	1
93250	0.17%	95746	1
95366	0.17%	95747	1
95642	0.17%	95762	1
96137	0.17%	95765	1
94022	0.17%	95776	1
95664	0.17%	95901	1
95223	0.16%	95912	1
95672	0.16%	95916	1
94127	0.16%	95917	1
95932	0.16%	95918	1
93612	0.16%	95919	1
93730	0.16%	95922	1
93654	0.15%	95923	1
95335	0.15%	95925	1
93616	0.15%	95926	1
93651	0.15%	95928	1
95703	0.15%	95930	1
95465	0.15%	95932	1
94595	0.15%	95935	1
95469	0.15%	95936	1
93636	0.14%	95938	1
93622	0.14%	95939	1
93711	0.14%	95941	1
95252	0.14%	95942	1
94923	0.14%	95945	1
95648	0.14%	95946	1
96051	0.14%	95947	1
95452	0.14%	95948	1
95453	0.13%	95949	1
95225	0.13%	95951	1
95470	0.13%	95953	1
93424	0.13%	95955	1
95951	0.13%	95956	1
93430	0.13%	95959	1
95938	0.13%	95960	1
96055	0.13%	95961	1
93210	0.13%	95962	1
93630	0.13%	95963	1
95236	0.12%	95965	1
95482	0.12%	95966	1
95762	0.12%	95968	1
94555	0.12%	95969	1
95360	0.12%	95970	1
95614	0.12%	95971	1
94024	0.11%	95973	1
95682	0.11%	95975	1
95070	0.11%	95977	1
95421	0.10%	95982	1
95677	0.10%	95987	1
95448	0.10%	95988	1
96035	0.09%	95991	1
95746	0.09%	95993	1
95321	0.09%	96001	1
93927	0.08%	96007	1
93619	0.08%	96009	1
93453	0.08%	96013	1
95467	0.08%	96016	1

94027	0.08%	96020	1
96007	0.07%	96021	1
93924	0.07%	96022	1
95634	0.07%	96028	1
95616	0.07%	96035	1
95240	0.07%	96040	1
95334	0.06%	96051	1
93241	0.06%	96055	1
95722	0.05%	96056	1
94517	0.04%	96059	1
93646	0.04%	96061	1
93203	0.04%	96063	1
95242	0.04%	96065	1
96022	0.03%	96069	1
95948	0.03%	96075	1
95632	0.02%	96080	1
95425	0.02%	96084	1
95969	0.02%	96087	1
95363	0.01%	96088	1
96001	0.01%	96096	1
95661	0.01%	96125	1
95747	0.01%	96137	1

Sep-25		Sep-25	
ZIP CODE	DISCONNECTION RATE	ZIP CODE	TOTAL DISCONNECTIONS
93954	4.03%	94565	350
96074/96078	3.91%	93727	337
95428/95430	3.73%	94509	318
93266	3.39%	93308	307
95202	3.03%	93309	295
93701	3.01%	95207	294
95978	2.96%	94533	270
93292	2.78%	93304	266
95546	2.72%	93722	253
95458	2.38%	93726	246
93249	2.37%	94544	241
95941	2.36%	95991	233
93666	2.31%	93306	223
93206	2.23%	93305	217
95641	2.22%	94806	216
95974	2.16%	94601	211
95422	2.15%	93307	208
95435	2.13%	94612	200
93239	2.10%	93612	196
95560	2.10%	94520	191
95007	2.08%	95337	189
93212	2.05%	94591	187
95231	1.98%	93245	185
95950	1.97%	94607	183
95559	1.96%	93702	182
93930	1.96%	95206	181
93254	1.94%	93906	179
95387	1.91%	93312	177
95464	1.90%	93703	176
93234	1.90%	93706	176
95914	1.89%	95205	176
93305	1.89%	94590	171
94576	1.86%	94541	170
95913	1.86%	94605	168
95454	1.86%	93638/93639	166
95653	1.84%	94804	164
93201	1.83%	95422	163
93301	1.81%	94606	162
93204	1.79%	94608	162
96047	1.75%	94621	161
95957	1.74%	94603	158
93646	1.74%	93311	156
96084	1.72%	95336	156
93703	1.70%	94015	155
94612	1.68%	93720	154
94621	1.67%	95928	153
95230	1.67%	95407	151

93726	1.66%	94538	150
96090	1.66%	95112	150
93304	1.65%	94124	149
93245	1.65%	95376	149
95542	1.62%	94578	147
95205	1.61%	95966	147
93647	1.60%	95210	145
93650	1.60%	95126	144
93706	1.59%	93635	137
95563	1.59%	95926	137
93615	1.59%	93905	136
96065/96068	1.58%	94103	134
93652	1.57%	94801	134
95991	1.57%	95023	133
95207	1.56%	94558	131
93210	1.55%	93458	129
93660	1.53%	95123	129
93721	1.53%	93710	127
93702	1.52%	95901	127
93308	1.52%	93313	126
94603	1.52%	93711	126
93668	1.51%	94112	126
93268	1.49%	95076	126
95569	1.49%	95691	124
93725	1.46%	95340	122
95571	1.46%	96080	122
96056	1.46%	95687	121
93728	1.45%	94536	120
95365	1.44%	95219	120
95951	1.44%	95348	120
93648	1.43%	95035	116
94520	1.42%	93705	114
95203	1.42%	94109	114
95965	1.41%	94577	113
93665	1.41%	95127	113
94124	1.41%	93301	111
94607	1.40%	94110	111
93609	1.39%	95116	111
95953	1.39%	95965	111
93932	1.38%	93637	110
96087	1.38%	95117	109
93450	1.38%	93701	107
93653	1.38%	95204	107
95983/95984	1.35%	95403	107
94509	1.35%	95993	107
94601	1.33%	95973	106
93602	1.32%	94086	104
95470	1.32%	95404	104
95457	1.31%	93618	103
95987	1.31%	93725	103
96035	1.31%	95020	103
94801	1.30%	95128	103
96021	1.30%	95111	102
94303	1.29%	95961	101
93309	1.28%	95202	100
95249	1.28%	95688	100
95554	1.27%	93446/93447	99
95553	1.25%	94928	99
93612	1.25%	95122	99
95248	1.23%	94513	98
93616	1.23%	94596	98
96013	1.22%	95341	98
95210	1.22%	95209	97
95966	1.21%	95648	96
95988	1.21%	93611	94
93638/93639	1.20%	93901	94
95537	1.20%	94587	94
94511	1.20%	93212	93
93727	1.19%	94303	93
93625	1.19%	94901	92
95547	1.18%	93454	90
95423	1.17%	93930	89
96092	1.16%	94014	89

95930	1.15%	94061	88
95525	1.15%	94063	88
94590	1.14%	94553	88
94565	1.14%	95125	88
93710	1.14%	93704	87
93434	1.13%	94609	87
93618	1.12%	93268	86
95407	1.12%	93662	86
95304	1.11%	94080	86
95605	1.11%	95695/95699	86
95257	1.10%	93455	85
95637	1.09%	93728	84
95232	1.09%	94401	84
95337	1.08%	94568/94569	84
95919	1.08%	93619	83
93622	1.08%	94546	83
94804	1.08%	94560	83
95341	1.07%	95377	83
93651	1.06%	95945	83
94806	1.06%	94561	82
95627	1.06%	94589	82
93610	1.06%	96021	82
95635	1.06%	95203	81
96028/96029	1.05%	95136	80
95426	1.05%	93263	79
95254	1.04%	93657	79
93669/93670	1.04%	94954	79
95558	1.04%	95008	79
95585/95587	1.04%	94551	77
95922	1.03%	95361	77
93263	1.03%	95616	77
93906	1.03%	94044	76
95971/95972	1.02%	94597	76
94533	1.02%	94619	76
94605	1.02%	93314	75
96080	1.02%	95476/95480	75
95469	1.02%	93210	74
93440	1.01%	94122	74
95485	1.01%	95060	74
95968	1.01%	94585	73
94544	1.01%	94403	72
94578	1.01%	94510	72
93458	1.00%	95401	72
95206	1.00%	95521	72
95527	1.00%	94117	71
95312	1.00%	94521	71
95526	1.00%	95677	71
93905	1.00%	96007	71
94608	1.00%	94531	70
95225/95226	0.99%	95667	70
95493	0.98%	94132	68
95528	0.98%	94523	68
95912	0.98%	94559	68
95219	0.97%	95762	68
93250	0.97%	94518	67
95345	0.97%	94555	67
95417	0.97%	94010	66
95717	0.96%	94040	66
95453	0.96%	93940	65
93203	0.96%	94602	65
95939	0.96%	95215	65
95955	0.95%	93610	64
94525	0.95%	94611	64
94606	0.95%	95605	64
93667	0.95%	95682	64
94591	0.95%	93280	62
95901	0.94%	94118	62
95421	0.94%	95501	62
95012	0.94%	94702	61
93662	0.94%	95765	61
95934	0.93%	93907	60
95002	0.93%	94107	60
95920	0.93%	95618	60

95348	0.92%	93422	59
95215	0.92%	93955	59
93306	0.92%	94087	59
95204	0.92%	94545	59
93280	0.92%	94025	58
95117	0.92%	94703	58
95928	0.92%	95037	58
95246	0.92%	95620	58
93705	0.91%	94952	57
95961	0.91%	95212	57
95625	0.91%	93648	56
94596	0.91%	94115	56
93722	0.91%	94133	56
95467	0.90%	94134	56
95935	0.90%	94121	54
93643	0.90%	94550	54
95336	0.90%	94704	54
93312	0.89%	95953	54
95511	0.89%	93636	53
93635	0.88%	94066	53
93451	0.88%	94582	53
93901	0.88%	95963	53
93723	0.87%	93203	52
95612	0.86%	95129	52
95963	0.86%	95304	52
93307	0.86%	95503	52
94589	0.86%	93654	51
95948	0.86%	94803	51
95388	0.85%	95014	51
95116	0.85%	94404	50
93230	0.85%	94583	50
95340	0.85%	95453	50
94710/94720	0.85%	95482	50
95374	0.85%	94947	49
95691	0.85%	95133	49
95993	0.84%	95405	49
93637	0.84%	96003	49
93927	0.84%	93204	48
95633	0.84%	95132	47
95449	0.84%	95301	47
95970	0.84%	93401	46
95521	0.84%	93647	46
95322	0.83%	95062	46
93426	0.83%	95370	46
94542	0.83%	93630	45
95126	0.83%	93646	45
95005	0.83%	95134	45
95926	0.82%	95330	45
95690	0.82%	94519	44
93274	0.82%	94949	44
93311	0.82%	95519	44
95376	0.81%	95540	44
95936	0.81%	95988	44
95642	0.81%	94114	43
94609	0.81%	94542	43
95463	0.80%	94530	42
94015	0.80%	94903	42
93907	0.80%	95121	42
94063	0.79%	95148	42
95333	0.79%	93420	41
95369	0.79%	93927	41
95982	0.79%	94043	41
93675	0.79%	94116	41
93640	0.78%	94564	41
94619	0.78%	93723	40
95122	0.78%	94610	40
94702	0.78%	94965	40
94548	0.78%	95959	40
93644	0.77%	94131	39
93720	0.77%	94402	39
95619	0.77%	95110	39
95540	0.77%	95409	39
93461	0.76%	95458	39

95562	0.76%	94547	38
95686	0.76%	95367	38
93252	0.76%	96022	38
95329	0.76%	95428/95430	37
94541	0.75%	95602	37
94514	0.75%	93625	36
95925	0.75%	94105	36
93925	0.75%	95490	36
93737	0.75%	95603	36
95222	0.75%	95949	36
93711	0.74%	94580	35
96007	0.74%	95338	35
95346	0.74%	95437	35
93454	0.74%	94534	34
94572	0.74%	94941	34
93704	0.72%	95388	34
94585	0.72%	95948	34
95462	0.72%	93234	33
95945	0.72%	93444	33
94132	0.72%	93644	33
94104	0.71%	94085	33
95573	0.71%	94588	32
95127	0.71%	94805	32
95209	0.71%	94945	32
93630	0.71%	95118	32
94103	0.70%	95124	32
95111	0.70%	95366	32
95606	0.70%	93614	31
95942	0.70%	94041	31
95377	0.69%	94579	31
93313	0.69%	94710/94720	31
95045	0.69%	95252	31
95688	0.69%	93622	30
95212	0.69%	93960	30
95023	0.68%	94127	30
95112	0.68%	94566	30
95659	0.68%	94598	30
95692	0.68%	95425	30
94965	0.68%	95451	30
95128	0.68%	95470	30
95466	0.68%	95472	30
93243	0.68%	93433	29
93608	0.67%	94002	29
95973	0.67%	94070	29
95620	0.67%	94526	29
93241	0.67%	94920	29
95311	0.67%	95322	29
95490	0.67%	95423	29
94577	0.67%	95492	29
96009	0.67%	93250	28
95425	0.67%	93434	28
94401	0.66%	94102	28
93604	0.66%	94123	28
94597	0.66%	95032	28
95555	0.66%	95642	28
95589	0.66%	93933	27
93657	0.65%	94571	27
94038	0.65%	95131	27
94949	0.65%	95546	27
95629	0.65%	93631	26
94518	0.65%	93721	26
94510	0.65%	94503	26
94703	0.64%	94505	26
95494	0.64%	94539	26
95338	0.64%	95003	26
95017	0.64%	95464	26
94931	0.64%	95987	26
95665	0.63%	93640	25
93453	0.63%	94019	25
94545	0.63%	94706	25
95677	0.63%	94709	25
94515	0.63%	95012	25
95684	0.63%	95971/95972	25

94519	0.63%	93241	24
93920	0.63%	93950	24
95564	0.63%	94549	24
95607	0.63%	94931	24
95252	0.63%	95360	24
95668	0.63%	94572	23
93636	0.63%	95467	23
95403	0.63%	95726	23
93314	0.62%	96013	23
93614	0.62%	93405	22
95404	0.62%	93602	22
93926	0.62%	93615	22
94924	0.62%	94030	22
95044	0.62%	95070	22
94061	0.62%	95694	22
95306	0.61%	93609	21
94567	0.61%	94089	21
95645	0.61%	95138	21
94805	0.61%	95640	21
93955	0.61%	96002	21
93219	0.61%	93650	20
93242	0.61%	94939	20
95444	0.60%	95223	20
95703	0.60%	95249	20
95361	0.60%	94062	19
95681	0.60%	94515	19
94014	0.60%	95005	19
95618	0.60%	95119	19
94060	0.60%	95321	19
95519	0.59%	95365	19
94559	0.59%	95457	19
94538	0.59%	95641	19
95501	0.59%	93923	18
95420	0.59%	94517	18
95427	0.59%	95010	18
94112	0.59%	95222	18
94508	0.59%	95231	18
95551	0.58%	95320	18
96020	0.58%	95932	18
95695/95699	0.58%	95946	18
94564	0.58%	93620	17
94901	0.58%	94506	17
96022	0.58%	95130	17
95932	0.58%	93402	16
96040	0.58%	93436	16
95634	0.58%	93442	16
93960	0.58%	93463	16
95360	0.57%	93660	16
96055	0.57%	93737	16
94555	0.57%	94511	16
95258	0.57%	94552	16
94704	0.57%	94574	16
93432	0.57%	94618	16
94928	0.57%	95006	16
95694	0.56%	95135	16
95726	0.55%	95454	16
94954	0.55%	95619	16
95640	0.55%	95713	16
94037	0.55%	95746	16
95570	0.55%	95912	16
93611	0.55%	93249	15
95451	0.55%	93451	15
95651	0.55%	93643	15
95321	0.54%	93730	15
95682	0.54%	94525	15
95076	0.54%	94556	15
95123	0.54%	94563	15
95133	0.54%	94705	15
93673	0.53%	95066	15
94602	0.53%	95542	15
94561	0.53%	95650	15
93455	0.53%	95776/95798	15
93620	0.53%	96035	15

95450	0.53%	93926	14
94803	0.53%	94158	14
95405	0.53%	94925	14
94044	0.53%	95560	14
94551	0.53%	95627	14
94134	0.53%	95665	14
93654	0.52%	95692	14
95437	0.52%	93266	13
95675	0.52%	93675	13
94558	0.52%	94960	13
95685	0.52%	95033	13
96033	0.52%	95426	13
95503	0.52%	96001	13
94947	0.52%	93206	12
95136	0.52%	93449	12
95937	0.51%	94024	12
94560	0.51%	94108	12
93433	0.51%	95666	12
93446/93447	0.51%	95685	12
96073	0.51%	94930	11
95366	0.50%	95018	11
94956	0.50%	95030	11
95979	0.50%	95045	11
94920	0.50%	95220	11
95020	0.50%	95228	11
95602	0.50%	95346	11
95401	0.50%	95383	11
94019	0.50%	95562	11
95110	0.49%	95631	11
93623	0.49%	95633	11
95119	0.49%	95951	11
94709	0.49%	93445	10
96071	0.49%	94065	10
95476/95480	0.49%	94507	10
94546	0.49%	94904	10
95959	0.48%	95120	10
95471	0.48%	95327	10
95687	0.48%	95485	10
94951	0.48%	95684	10
95461	0.47%	95982	10
95614	0.47%	96020	10
95962	0.47%	96056	10
93463	0.47%	96088	10
94536	0.47%	93426	9
94579	0.47%	93667	9
94086	0.47%	94022	9
93603	0.47%	94595	9
94523	0.47%	95073	9
94571	0.47%	95329	9
94531	0.47%	95334	9
95317	0.47%	95421	9
93940	0.46%	95525	9
95367	0.46%	95722/95724	9
94553	0.46%	96028/96029	9
95006	0.46%	96055	9
95667	0.45%	96073	9
94505	0.45%	93230	8
94945	0.45%	93239	8
95938	0.45%	93453	8
95631	0.45%	93616	8
95722/95724	0.45%	93908	8
93422	0.45%	94707	8
95482	0.44%	94951	8
95121	0.44%	95225/95226	8
93619	0.44%	95240	8
94133	0.44%	95246	8
94521	0.44%	95247	8
93601	0.44%	95258	8
94587	0.44%	95311	8
95616	0.44%	95436	8
95035	0.43%	95614	8
94939	0.43%	95634	8
96016	0.43%	95658	8

95220	0.43%	95709	8
95125	0.43%	95914	8
94963	0.43%	93427	7
95949	0.43%	93440	7
94513	0.42%	93460	7
95060	0.42%	93604	7
95977	0.42%	93651	7
95713	0.42%	93653	7
94574	0.42%	93656	7
96051	0.42%	93953	7
94403	0.42%	94027	7
93656	0.42%	94038	7
95224	0.41%	94708	7
96062	0.41%	95248	7
94547	0.41%	95333	7
93631	0.41%	95462	7
94041	0.41%	95469	7
94952	0.41%	95570	7
95310	0.41%	95573	7
95033	0.40%	95623	7
94503	0.40%	95938	7
96088	0.40%	95942	7
94517	0.40%	96074/96078	7
94127	0.40%	93201	6
95689	0.40%	93242	6
93441	0.40%	93254	6
94040	0.40%	93428	6
95008	0.40%	93465	6
93444	0.40%	93924	6
95320	0.40%	94037	6
95439	0.40%	94508	6
93424	0.39%	94514	6
95623	0.39%	95007	6
95004	0.39%	95139	6
93445	0.39%	95363	6
95132	0.39%	95387	6
95327	0.39%	95442	6
95330	0.39%	95446	6
95956	0.39%	95461	6
95648	0.38%	95547	6
94110	0.38%	95919	6
95709	0.38%	95941	6
95946	0.38%	95968	6
95043	0.38%	93668	5
94580	0.38%	93954	5
95765	0.38%	94018	5
95656	0.38%	95004	5
94080	0.38%	95113	5
95255	0.38%	95236	5
95228	0.38%	95254	5
95018	0.38%	95374	5
95383	0.37%	95448	5
94402	0.37%	95449	5
94530	0.37%	95528	5
95301	0.37%	95563	5
95410	0.37%	95635	5
95010	0.37%	95672	5
94105	0.37%	95690	5
94109	0.37%	95728	5
94957	0.36%	95955	5
95370	0.36%	95957	5
93962	0.36%	95983/95984	5
95674	0.36%	96047	5
95148	0.36%	96084	5
95129	0.36%	93252	4
95442	0.36%	93432	4
94089	0.36%	93461	4
95762	0.36%	93601	4
95134	0.36%	93666	4
95039	0.35%	93921	4
94010	0.35%	93932	4
94611	0.35%	94924	4
94903	0.35%	95002	4

94117	0.35%	95046	4
94066	0.35%	95065	4
95247	0.35%	95237	4
95663	0.35%	95255	4
93641	0.35%	95379	4
93436	0.34%	95526	4
94582	0.34%	95527	4
95917	0.34%	95551	4
95138	0.34%	95553	4
95666	0.34%	95612	4
95415	0.34%	95632	4
96059	0.34%	95663	4
94925	0.34%	95703	4
93427	0.34%	95917	4
94706	0.34%	95935	4
95130	0.34%	95978	4
94107	0.34%	96065/96068	4
93420	0.33%	96087	4
95237	0.33%	96137	4
94118	0.33%	93243	3
95664	0.33%	93292	3
94583	0.33%	93424	3
94025	0.33%	93450	3
94122	0.33%	93626	3
95251	0.33%	93665	3
93401	0.33%	93669/93670	3
94404	0.33%	93925	3
94568/94569	0.33%	94028	3
95960	0.32%	94060	3
95468	0.32%	94576	3
95409	0.32%	94956	3
95062	0.32%	94957	3
95658	0.32%	95019	3
94552	0.32%	95230	3
95565	0.32%	95257	3
94115	0.32%	95306	3
95419	0.32%	95310	3
95947	0.32%	95345	3
93460	0.31%	95364	3
96003	0.31%	95369	3
93950	0.31%	95435	3
95037	0.31%	95445	3
95236	0.31%	95460	3
95728	0.31%	95466	3
95335	0.31%	95554	3
95436	0.31%	95585/95587	3
93626	0.30%	95629	3
95549	0.30%	95645	3
94085	0.30%	95653	3
95603	0.30%	95669	3
94131	0.30%	95681	3
95492	0.30%	95686	3
95364	0.30%	95689	3
95650	0.30%	95913	3
95518	0.29%	95918	3
95918	0.29%	95922	3
95465	0.29%	95937	3
94550	0.29%	95950	3
95131	0.29%	95962	3
94930	0.29%	95974	3
94043	0.29%	95977	3
94121	0.29%	96051	3
95636	0.28%	96090	3
94598	0.28%	93430	2
95981	0.28%	93441	2
96069	0.28%	93608	2
94087	0.28%	93652	2
95524	0.28%	93920	2
93921	0.28%	94104	2
95064	0.27%	94111	2
94027	0.27%	94548	2
95118	0.27%	94567	2
95223	0.27%	94937	2

94116	0.27%	94970	2
95139	0.27%	95232	2
95672	0.27%	95242	2
94970	0.27%	95335	2
95456	0.27%	95372	2
95066	0.27%	95410	2
93442	0.27%	95415	2
94941	0.27%	95441	2
94158	0.26%	95444	2
95372	0.26%	95450	2
96008	0.26%	95465	2
94588	0.26%	95468	2
93933	0.26%	95471	2
95975	0.26%	95524	2
93402	0.26%	95537	2
93730	0.26%	95558	2
94586	0.26%	95559	2
95113	0.26%	95569	2
94610	0.26%	95571	2
95032	0.26%	95626	2
94018	0.25%	95637	2
94002	0.25%	95651	2
94705	0.25%	95659	2
94030	0.25%	95664	2
94528	0.25%	95668	2
95441	0.25%	95930	2
93405	0.25%	95936	2
95669	0.25%	95939	2
94556	0.25%	95947	2
95472	0.25%	95970	2
93923	0.24%	95975	2
93449	0.24%	95979	2
94904	0.24%	96062	2
95073	0.24%	96092	2
93953	0.24%	93219	1
94534	0.24%	93274	1
94937	0.24%	93603	1
94114	0.24%	93623	1
95014	0.23%	93641	1
95003	0.23%	93673	1
94526	0.23%	93962	1
95379	0.23%	94005	1
94070	0.23%	94020	1
95046	0.23%	94305	1
95135	0.22%	94528	1
93924	0.22%	94586	1
95445	0.22%	94599	1
94549	0.22%	94963	1
96125	0.21%	94973	1
94618	0.21%	95017	1
94563	0.21%	95039	1
95227	0.21%	95043	1
94960	0.21%	95044	1
95460	0.20%	95064	1
95030	0.20%	95224	1
95735	0.20%	95227	1
95701	0.20%	95245	1
95746	0.20%	95251	1
94102	0.20%	95312	1
94506	0.20%	95317	1
95070	0.20%	95357	1
94108	0.19%	95391	1
94065	0.19%	95417	1
94111	0.19%	95419	1
95334	0.19%	95420	1
95446	0.19%	95427	1
96002	0.19%	95439	1
94566	0.19%	95452	1
95626	0.19%	95456	1
94062	0.18%	95463	1
95124	0.18%	95493	1
95019	0.18%	95494	1
94507	0.18%	95511	1

94123	0.18%	95518	1
94973	0.17%	95536	1
93908	0.16%	95549	1
94020	0.16%	95555	1
95776/95798	0.16%	95564	1
94707	0.15%	95565	1
93465	0.15%	95589	1
93428	0.15%	95606	1
94024	0.15%	95607	1
95245	0.15%	95625	1
94708	0.15%	95636	1
94539	0.14%	95656	1
95452	0.14%	95661	1
95065	0.13%	95674	1
96001	0.13%	95675	1
94028	0.12%	95701	1
94022	0.12%	95717	1
94305	0.10%	95735	1
94599	0.09%	95747	1
94595	0.09%	95920	1
93430	0.09%	95925	1
95363	0.08%	95934	1
95120	0.08%	95956	1
95536	0.08%	95960	1
95448	0.07%	95981	1
95240	0.05%	96008	1
94005	0.05%	96009	1
95632	0.05%	96016	1
95357	0.04%	96033	1
95242	0.02%	96040	1
95391	0.01%	96059	1
95661	0.01%	96069	1
95747	0.00%	96071	1
96137	0.14%	96125	1

Oct-25		Oct-25	
ZIP CODE	DISCONNECTION RATE	ZIP CODE	TOTAL DISCONNECTIONS
93292	5.56%	93307	539
93249	4.75%	93309	489
93224	4.65%	93722	380
95511	4.42%	93727	356
95939	4.31%	93304	330
93219	3.61%	93306	326
93243	3.39%	94509	304
93646	3.26%	95207	303
93252	3.01%	93726	269
93666	2.94%	94590	269
93665	2.82%	93308	264
93206	2.79%	93313	261
95546	2.64%	94565	245
96047	2.45%	95687	236
93701	2.37%	94541	235
95676	2.24%	94606	234
93624	2.23%	93305	233
93307	2.23%	94533	225
93309	2.13%	93612	222
93241	2.13%	93702	222
93301	2.11%	94806	218
93203	2.10%	94601	214
96084	2.05%	95206	200
93304	2.04%	93720	196
93305	2.02%	95991	196
93647	2.02%	93906	195
93621	2.01%	93705	194
95312	2.00%	95112	194
95965	1.98%	94110	192
93721	1.93%	93706	191
95668	1.92%	94603	187
93268	1.91%	95337	185
95551	1.90%	93311	184
94621	1.90%	94538	183
93234	1.89%	94621	183

93615	1.87%	95076	181
93702	1.86%	94544	177
95449	1.85%	94591	175
95645	1.84%	93905	174
93201	1.83%	94109	174
93204	1.83%	93703	169
93239	1.82%	95926/95927	168
93726	1.81%	93312	167
95537	1.80%	94605	164
94603	1.80%	95336	162
93280	1.79%	94513	160
94590	1.79%	95901	160
93606	1.78%	93635	158
95202	1.77%	93710	158
95231	1.76%	95128	158
95237	1.75%	95376	158
93706	1.72%	94577	156
96075/96076	1.72%	95965	155
93648	1.71%	95126	153
93212	1.68%	95020	151
95914	1.66%	93638	149
96009/96011	1.66%	94612	147
95542/95545	1.66%	95340	146
93703	1.64%	94607	145
93286	1.63%	93704	143
93660	1.63%	94804	143
93954	1.63%	93637	142
93242	1.62%	95928	141
95563	1.61%	94015	140
95207	1.60%	95125	140
93274/93276	1.60%	94520	139
93728	1.59%	95301/95303	139
93230	1.59%	94578	137
93263	1.56%	95205	137
93705	1.55%	95023	136
93210	1.55%	95691	136
95464	1.54%	93618	134
95422	1.53%	93711	133
93650	1.52%	94536	133
95686	1.52%	94558	133
93630	1.51%	95341	133
93640	1.50%	94102	132
93667	1.48%	94103	132
95457	1.46%	93245	131
95987	1.46%	93446/93447	131
93618	1.46%	94568	130
95388	1.45%	93301	129
95341	1.45%	95695	129
93927	1.44%	95966	129
95975	1.44%	95204	128
95951	1.44%	94608	126
95229	1.44%	95210	126
95589/95595	1.44%	95348	126
93620	1.43%	95116	124
93313	1.43%	95973	122
95306	1.42%	93280	121
93612	1.42%	93263	120
93710	1.41%	95407	120
96022	1.41%	95993	120
95317	1.40%	93654	119
93725	1.39%	94531	118
93610	1.39%	95209	117
95932	1.38%	95422	116
93616	1.38%	93203	114
94606	1.37%	95111	114
95605	1.37%	95123	114
95374	1.36%	93662	113
93722	1.36%	95035	113
94601	1.35%	93611	112
95458	1.35%	93657	112
96021	1.35%	95122	111
93306	1.35%	93268	110
95955	1.34%	95401	110

93608	1.34%	96007	110
95560	1.33%	93458	108
95203	1.33%	94901	108
93609	1.32%	94561	106
95991	1.32%	94801	106
93250	1.32%	94928	106
95950	1.31%	93454	104
93308	1.31%	94010	104
93656	1.30%	94014	104
93266	1.30%	95136	104
95960	1.30%	95961	104
95468	1.29%	95667	103
94509	1.29%	94124	101
93905	1.28%	94080	99
95554	1.27%	94523	99
93727	1.26%	93725	98
95526	1.26%	96080	97
95254	1.26%	93630	96
95553	1.25%	95688	95
95205	1.25%	94112	94
95225/95226	1.24%	95117	94
93662	1.23%	94063	93
95428	1.23%	93728	92
94612	1.23%	94587	92
93654	1.23%	94609	92
93625	1.21%	94903	92
93668	1.21%	95404	92
95471	1.20%	96022	92
94511	1.20%	95127	91
95937	1.20%	95403	90
95245	1.19%	95110	89
95901	1.19%	93314	88
93704	1.19%	94589	88
93723	1.18%	94602	88
95518	1.18%	95219	88
95528	1.17%	94550	87
93245	1.17%	95648	87
96092	1.16%	94597	86
96007	1.15%	93701	85
95454	1.15%	95008	85
95113	1.15%	95476/95480	85
93622	1.15%	96021	85
95360	1.14%	93610	84
95110	1.13%	93646	84
95977	1.12%	94619	83
95573	1.12%	95501	83
93906	1.12%	94582	82
93426	1.11%	93955	81
95461	1.11%	94086	81
95206	1.11%	94610	81
94607	1.11%	94066	80
95230	1.10%	94303	80
93631	1.10%	94401	80
95562	1.10%	95330	80
94303	1.10%	94115	79
95204	1.10%	94553	79
95301/95303	1.10%	95377	79
95232	1.09%	95605	79
95215	1.09%	94551	78
93637	1.09%	93901	77
93638	1.08%	94585	77
95674	1.08%	95215	77
94806	1.07%	93212	76
93673	1.07%	93241	76
95966	1.07%	93619	76
95337	1.06%	95203	76
95470	1.06%	93210	74
95210	1.06%	93455	74
93930	1.05%	94546	74
96008	1.05%	94611	74
96033	1.05%	95060	73
96035	1.04%	94403	72
95128	1.04%	94803	72

94541	1.04%	93927	71
96087	1.04%	94534	71
94520	1.04%	93631	70
93645	1.04%	95361	70
94801	1.03%	95482	70
95558/95559	1.02%	95765	70
93635	1.02%	94087	69
95988	1.02%	95037	69
95968	1.01%	93648	67
95340	1.01%	94583	66
96055	1.01%	94559	65
95926/95927	1.01%	93940	64
95490	1.01%	94061	63
94605	1.00%	94521	63
95222	1.00%	94123	62
93925	0.99%	95124	62
93601	0.98%	94560	61
93720	0.98%	94580	60
95912	0.98%	95212	60
95012	0.98%	95409	60
95348	0.97%	93907	59
95423	0.97%	94105	59
95345	0.96%	94121	59
93669	0.96%	94952	59
93311	0.96%	95118	59
94124	0.95%	95134	59
95116	0.95%	95202	59
95993	0.95%	95762	59
95255	0.94%	93647	58
95565	0.94%	95388	58
95641	0.94%	93422	57
93960	0.94%	94518	57
95961	0.94%	94025	56
94804	0.94%	94545	56
94578	0.94%	94588	56
95687	0.94%	94954	56
93926	0.93%	95616	56
95336	0.93%	95677/95679	56
93657	0.93%	93723	55
94102	0.93%	94040	55
95691	0.93%	94107	55
94567	0.92%	94596	55
94589	0.92%	95503	55
94577	0.92%	95776/95798	55
95246	0.92%	94114	54
95920	0.92%	94117	54
95986	0.92%	94122	54
95485	0.92%	94566	54
95625	0.91%	94704	54
95467	0.91%	95062	54
95019	0.90%	95132	54
95935	0.90%	95490	54
94591	0.88%	95603	54
95407	0.88%	95963	54
95248	0.88%	95521	52
95112	0.88%	93933	51
95126	0.88%	95945	51
95963	0.88%	93636	50
95695	0.88%	94132	50
95122	0.87%	95129	50
95469	0.87%	93204	49
95982	0.87%	93960	49
95376	0.87%	94118	49
95322	0.86%	95620	49
93454	0.86%	93640	48
95334	0.86%	93930	48
95209	0.86%	95360	48
94619	0.85%	95540	48
94533	0.85%	95682	48
94609	0.85%	95133	47
95636	0.85%	93620	46
95928	0.85%	94131	46
93312	0.84%	94134	46

94063	0.84%	95949	46
95714	0.84%	94044	45
93458	0.84%	94949	45
93955	0.83%	93401	44
95540	0.83%	94404	44
93737/93793	0.83%	94510	44
96080	0.81%	94564	44
95310	0.81%	95131	44
95426	0.81%	94547	43
95936	0.81%	94703	43
95736	0.81%	95932	43
94565	0.80%	95959	43
93644	0.80%	94402	42
95372	0.79%	94503	41
95501	0.79%	94549	41
95333	0.79%	95014	41
95117	0.79%	94530	40
95369	0.79%	95334	40
93652	0.79%	95451	40
94586	0.79%	94043	39
95140	0.79%	95032	39
95439	0.79%	93250	38
95941	0.79%	94085	38
93907	0.79%	94519	38
93711	0.79%	95148	38
94531	0.78%	95367	38
95220	0.78%	95492	38
95111	0.78%	93625	37
93643	0.78%	95121	37
94938	0.78%	95405	37
95076	0.78%	95618	37
94903	0.78%	95988	37
95953	0.77%	94539	36
95973	0.77%	94542	36
94608	0.77%	95472	36
95525	0.77%	95519	36
94585	0.76%	94041	35
95633	0.76%	94133	35
95401	0.76%	93644	34
95329	0.76%	94941	34
95925	0.76%	93234	33
95412	0.75%	93420	33
94803	0.75%	93721	33
95569	0.75%	95304	33
94597	0.74%	95338	33
94544	0.74%	93622	32
95971/95972	0.74%	93950	32
96013	0.74%	94505	32
95020	0.73%	94555	32
95451	0.73%	94579	32
95571	0.73%	94805	32
95978	0.73%	95437	32
93314	0.73%	93614	31
93434	0.73%	94002	31
93675	0.73%	94702	31
94104	0.72%	94947	31
94015	0.72%	95602	31
94538	0.72%	93249	30
95212	0.72%	94089	30
94602	0.72%	95003	30
95919	0.72%	95322	30
93901	0.72%	95453	30
95039	0.72%	95953	30
95486	0.71%	96003	30
95219	0.71%	93444	29
95304	0.71%	95987	29
94014	0.71%	94030	28
93626	0.70%	94116	28
95249	0.70%	93730	27
96028/96029	0.70%	94598	27
95023	0.70%	93615	26
96051	0.70%	95012	26
95957	0.70%	95546	26

94542	0.70%	95948	26
94513	0.69%	94710	25
94710	0.69%	94960	25
95007	0.69%	94965	25
94103	0.69%	95252/95253	25
94561	0.69%	94108	24
95330	0.69%	95222	24
94901	0.68%	95320	24
95125	0.68%	95423	24
94523	0.68%	95425	24
93446/93447	0.67%	95470	24
95136	0.67%	94062	23
95667	0.67%	94070/94074	23
94949	0.66%	94945	23
94110	0.66%	95366	23
93602	0.66%	95467	23
95690	0.66%	95946	23
95377	0.66%	93433	22
93611	0.66%	93656	22
95948	0.65%	93923	22
95613	0.65%	94526	22
95688	0.65%	95113	22
94580	0.65%	95458	22
95228	0.65%	95642	22
95612	0.65%	95713	22
95629	0.64%	95746	22
94020	0.64%	93908	21
95387	0.64%	93926	21
95564	0.64%	95120	21
95446	0.63%	95237	21
94503	0.63%	95240	21
93453	0.63%	95457	21
95642	0.63%	95464	21
94401	0.63%	93465	20
95607	0.63%	93609	20
95419	0.63%	95220	20
94564	0.63%	95446	20
93614	0.62%	95650	20
95482	0.62%	95726	20
95653	0.62%	93405	19
95623	0.61%	93650	19
95681	0.61%	94706	19
95365	0.61%	94930	19
94805	0.61%	95130	19
95044	0.61%	95228	19
94928	0.60%	93434	18
95443	0.60%	93436	18
95338	0.60%	93737/93793	18
95521	0.60%	94709	18
95943	0.60%	94920	18
94545	0.60%	95383/95385	18
94105	0.60%	95971/95972	18
95383/95385	0.60%	93660	17
95427	0.59%	94127	17
95547	0.59%	94506	17
93636	0.59%	94705	17
95552	0.58%	94931	17
95776/95798	0.58%	95006	17
95453	0.58%	95070	17
96096	0.58%	95640	17
95713	0.58%	95666	17
93461	0.57%	96002	17
95127	0.57%	93242	16
95684	0.57%	93252	16
95620	0.57%	94511	16
94559	0.57%	95066	16
95045	0.56%	95138	16
96088	0.56%	95231	16
96069	0.56%	95542/95545	16
94704	0.56%	95562	16
95236	0.56%	95694	16
94505	0.56%	95912	16
94109	0.56%	96055	16

94010	0.56%	93206	15
94599	0.55%	93230	15
95476/95480	0.55%	93243	15
95570	0.55%	93442	15
94518	0.55%	94571	15
95318	0.55%	94572	15
95651	0.55%	94925	15
96090	0.55%	94939	15
95503	0.55%	95019	15
95361	0.55%	93667	14
95404	0.55%	94158	14
95949	0.55%	94595	14
94519	0.54%	94618	14
95436	0.54%	94708	14
94933	0.53%	95436	14
95536	0.53%	95461	14
95456	0.53%	96013	14
94582	0.53%	96088	14
94551	0.53%	93643	13
95425	0.53%	94563	13
95631	0.53%	94574	13
95627	0.53%	94707	13
95320	0.53%	95018	13
94066	0.53%	95551	13
94558	0.53%	95631	13
94132	0.53%	93402	12
95403	0.53%	93426	12
94610	0.53%	93449	12
94536	0.52%	93675	12
95959	0.52%	94065	12
95462	0.52%	94517	12
95133	0.52%	95030	12
95675	0.52%	95135	12
95938	0.51%	96035	12
95415	0.51%	93445	11
94596	0.51%	93602	11
93465	0.50%	93924	11
95118	0.50%	94507	11
94568	0.50%	95005	11
94514	0.50%	95249	11
95311	0.50%	95428	11
94930	0.50%	95449	11
95527	0.50%	95573	11
94534	0.50%	95623	11
95441	0.50%	95951	11
94528	0.50%	95975	11
95252/95253	0.50%	95982	11
95409	0.50%	93463	10
94089	0.50%	94019	10
95669	0.50%	94024	10
93933	0.49%	95225/95226	10
95677/95679	0.49%	95242	10
94508	0.49%	95255	10
95946	0.49%	95426	10
95519	0.49%	95454	10
95666	0.48%	95633	10
94579	0.48%	95665	10
95006	0.48%	93601	9
94572	0.48%	93616	9
95726	0.48%	94005	9
94957	0.48%	94022	9
95442	0.48%	94904	9
95005	0.48%	95033	9
95123	0.48%	95045	9
95437	0.48%	95119	9
95585	0.48%	95223	9
94703	0.48%	95236	9
95947	0.47%	95321	9
95614	0.47%	95329	9
95346	0.47%	95485	9
95131	0.47%	95560	9
93604	0.47%	95645	9
94550	0.47%	95684	9

93451	0.47%	95692	9
93730	0.47%	95709	9
95134	0.47%	95939	9
96020	0.47%	93451	8
94547	0.47%	93453	8
95002	0.46%	94018	8
93450	0.46%	94515	8
94041	0.46%	94552	8
95367	0.46%	94556	8
93455	0.46%	95010	8
94588	0.46%	95046	8
94005	0.46%	95065	8
93940	0.45%	95245	8
95665	0.45%	95246	8
95046	0.45%	95365	8
95466	0.45%	95374	8
95603	0.45%	95442	8
94931	0.45%	95448	8
95640	0.45%	95468	8
95132	0.45%	95614	8
94115	0.45%	95641	8
94525	0.44%	95672	8
95018	0.44%	95685	8
95945	0.44%	95938	8
94061	0.44%	95977	8
94112	0.44%	96020	8
94080	0.44%	93239	7
95765	0.44%	93430	7
95692	0.43%	93626	7
94546	0.43%	94525	7
94583	0.43%	95247	7
96016	0.43%	95306	7
95709	0.43%	95333	7
95672	0.43%	95346	7
94134	0.43%	95536	7
94587	0.43%	95570	7
93422	0.43%	95627	7
93445	0.43%	95914	7
95008	0.43%	95937	7
95258	0.43%	95955	7
93908	0.43%	96047	7
94965	0.42%	96137	7
95035	0.42%	93201	6
94952	0.42%	93219	6
95227	0.42%	93224	6
95602	0.42%	93286	6
95060	0.42%	93292	6
95970	0.42%	93606	6
94403	0.42%	93621	6
95224	0.41%	93665	6
93950	0.41%	93953	6
94553	0.41%	94599	6
94611	0.41%	95073	6
95694	0.41%	95254	6
94018	0.41%	95258	6
95682	0.41%	95310	6
94960	0.40%	95311	6
94402	0.40%	95372	6
93619	0.40%	95469	6
95689	0.40%	95525	6
95942	0.40%	95528	6
95701	0.40%	95619	6
95650	0.40%	95658	6
95405	0.40%	95668	6
93924	0.40%	95669	6
94510	0.40%	95686	6
95492	0.39%	95722	6
93653	0.39%	95968	6
94702	0.39%	96001	6
94123	0.39%	96028/96029	6
94954	0.39%	96084	6
95918	0.39%	93266	5
94521	0.39%	93428	5

95121	0.39%	93604	5
93436	0.39%	93666	5
95956	0.39%	94508	5
94108	0.39%	95139	5
93433	0.38%	95248	5
95043	0.38%	95462	5
95656	0.38%	95471	5
95130	0.38%	95511	5
95062	0.38%	95526	5
94560	0.37%	95563	5
95556	0.37%	96051	5
95618	0.37%	93427	4
95257	0.37%	93608	4
94549	0.37%	93624	4
95037	0.37%	93668	4
94925	0.37%	93925	4
94086	0.37%	94020	4
95366	0.36%	94027	4
93962	0.36%	94514	4
95032	0.36%	94923	4
94530	0.36%	94951	4
94131	0.36%	94957	4
95124	0.35%	95363	4
94709	0.35%	95441	4
93444	0.35%	95445	4
95648	0.35%	95518	4
94085	0.35%	95553	4
95663	0.35%	95634	4
93641	0.35%	95663	4
95685	0.35%	95690	4
95129	0.35%	95918	4
93932	0.34%	95919	4
94574	0.34%	95935	4
94566	0.34%	95942	4
94040	0.33%	95960	4
94947	0.33%	96008	4
94087	0.33%	96009/96011	4
95251	0.33%	96073	4
95148	0.33%	96075/96076	4
94939	0.33%	93274/93276	3
94945	0.32%	93460	3
93254	0.32%	93461	3
94030	0.32%	94567	3
94025	0.32%	94586	3
95616	0.32%	95004	3
93664	0.32%	95317	3
93920	0.32%	95345	3
95421	0.31%	95369	3
95962	0.31%	95379	3
94121	0.31%	95415	3
94920	0.31%	95421	3
94044	0.31%	95537	3
93401	0.31%	95547	3
95762	0.31%	95554	3
95722	0.31%	95558/95559	3
94107	0.31%	95565	3
95549	0.31%	95589/95595	3
95247	0.31%	95612	3
93651	0.30%	95626	3
93430	0.30%	95629	3
95703	0.30%	95636	3
95472	0.30%	95674	3
93923	0.30%	95676	3
94114	0.30%	95681	3
93463	0.29%	95689	3
94708	0.29%	95917	3
93440	0.29%	95947	3
95445	0.29%	96087	3
95634	0.29%	93424	2
95619	0.29%	93432	2
94404	0.29%	93440	2
94705	0.28%	93645	2
93432	0.28%	93651	2

95066	0.28%	93653	2
94923	0.28%	93669	2
95981	0.28%	93673	2
95033	0.28%	93954	2
95626	0.28%	94028	2
95524	0.28%	94037	2
94133	0.28%	94038	2
95746	0.27%	94104	2
94002	0.27%	94528	2
94043	0.27%	94933	2
94555	0.27%	94938	2
93420	0.27%	94970	2
95916	0.27%	95002	2
94517	0.27%	95007	2
94970	0.27%	95039	2
95003	0.27%	95227	2
94117	0.27%	95229	2
94941	0.27%	95230	2
94158	0.26%	95232	2
94515	0.26%	95312	2
94118	0.26%	95357	2
93424	0.26%	95364	2
95459	0.26%	95387	2
95138	0.26%	95419	2
94571	0.26%	95439	2
95321	0.26%	95456	2
95917	0.26%	95460	2
94706	0.26%	95466	2
95065	0.25%	95524	2
94598	0.25%	95527	2
94929	0.25%	95651	2
95979	0.25%	95661	2
94707	0.25%	95701	2
93442	0.25%	95703	2
93449	0.24%	95714	2
96137	0.24%	95728	2
94951	0.24%	95747	2
95375	0.24%	95936	2
94122	0.24%	95941	2
95658	0.24%	95943	2
95004	0.23%	95950	2
94065	0.23%	95957	2
95119	0.23%	95962	2
94127	0.23%	96033	2
96073	0.23%	96069	2
95139	0.22%	96092	2
94062	0.22%	96096	2
95030	0.22%	93254	1
94904	0.22%	93441	1
93405	0.21%	93450	1
95389	0.21%	93641	1
95635	0.21%	93652	1
96062	0.21%	93664	1
93953	0.21%	93920	1
94060	0.20%	93921	1
95364	0.20%	93932	1
93441	0.20%	93962	1
94019	0.20%	94060	1
94507	0.20%	94305	1
94539	0.20%	94929	1
94506	0.20%	94937	1
93402	0.20%	94956	1
93427	0.19%	94973	1
96003	0.19%	95043	1
95014	0.19%	95044	1
94038	0.19%	95140	1
94618	0.19%	95224	1
94116	0.18%	95251	1
94037	0.18%	95257	1
94563	0.18%	95318	1
94070/94074	0.18%	95375	1
94526	0.18%	95389	1
95379	0.17%	95391	1

94956	0.17%	95412	1
94973	0.17%	95427	1
95664	0.17%	95443	1
95010	0.17%	95459	1
95135	0.16%	95465	1
95120	0.16%	95486	1
95073	0.16%	95549	1
94552	0.16%	95552	1
94027	0.16%	95556	1
96002	0.15%	95564	1
95070	0.15%	95569	1
96056	0.15%	95571	1
95465	0.15%	95585	1
95240	0.14%	95607	1
95460	0.14%	95613	1
94595	0.14%	95625	1
93460	0.13%	95632	1
94556	0.13%	95635	1
93428	0.13%	95653	1
94024	0.12%	95656	1
95728	0.12%	95664	1
95223	0.12%	95675	1
94937	0.12%	95736	1
94022	0.12%	95916	1
95448	0.11%	95920	1
94305	0.10%	95925	1
95242	0.09%	95956	1
94028	0.08%	95969	1
95357	0.07%	95970	1
93921	0.07%	95978	1
96001	0.06%	95979	1
95363	0.05%	95981	1
95661	0.02%	95986	1
95969	0.02%	96016	1
95391	0.01%	96056	1
95632	0.01%	96062	1
95747	0.01%	96090	1

Nov-25		Nov-25	
ZIP CODE	DISCONNECTION RATE	ZIP CODE	TOTAL DISCONNECTIONS
95939	2.87%	93307	323
95914	1.90%	93306	224
93201	1.52%	93722	208
95676	1.49%	93304	173
93305	1.47%	93305	170
95435	1.43%	93313	128
96069	1.40%	95901	123
93203	1.40%	94533	114
95935	1.35%	93308	109
95968	1.35%	94806	108
93307	1.33%	94509	107
95546	1.32%	94541	103
93206	1.30%	93705	100
95913	1.24%	95206	96
94971	1.20%	94605	93
93660	1.15%	93637	88
93304	1.07%	94513	84
95369	1.07%	93706	82
93241	1.07%	95205	80
95248	1.06%	95376	80
96008	1.05%	95966	79
95312	0.99%	94544	77
95977	0.98%	93203	76
93280	0.96%	93704	76
95987	0.96%	95695	75
93252	0.94%	93702	74
96065	0.93%	93905	74
93292	0.93%	95020	74
95920	0.93%	93703	73
93306	0.92%	93726	71
93648	0.92%	94804	71
95934	0.92%	95336	71

95901	0.92%	93654	70
93640	0.91%	94531	70
93606	0.89%	95973	69
95511	0.89%	95687	68
95625	0.89%	93638	66
95560	0.89%	93711	66
93234	0.86%	93280	65
95388	0.85%	94801	65
95565/95568	0.85%	95337	65
93675	0.85%	94558	64
96051	0.84%	95301	64
95215	0.82%	95961	64
95645	0.81%	96080	64
95306	0.81%	93309	63
95463	0.81%	93727	63
93705	0.80%	95407	63
93650	0.80%	95123	62
95461	0.79%	95112	60
93266	0.78%	95348	59
94548	0.77%	95076	58
95955	0.76%	95215	58
95313	0.75%	94621	57
93722	0.75%	95926	57
93925	0.74%	93245	56
93706	0.74%	95023	55
96013	0.74%	95111	55
95205	0.73%	93446	54
93250	0.73%	94585	54
95229	0.72%	93635	52
95471	0.72%	93662	52
95978	0.72%	94589	52
93962	0.72%	94606	52
93654	0.72%	95209	52
95674	0.72%	95776	52
93204	0.71%	93657	50
93703	0.71%	94536	50
93313	0.70%	95928	50
95918	0.68%	94568	48
96084	0.68%	95210	48
95374	0.68%	95340	48
95113	0.68%	93720	47
93728	0.68%	93618	46
93637	0.67%	94561	45
95963	0.66%	94109	44
93630	0.66%	94578	44
95613	0.65%	93630	42
95966	0.65%	94607	42
93701	0.64%	94608	42
93704	0.63%	95127	42
95227	0.63%	93311	41
95697	0.63%	95122	41
94801	0.63%	95963	41
94514	0.63%	94587	40
95254	0.63%	94601	40
94576	0.62%	95126	40
95653	0.62%	95204	40
93702	0.62%	93728	39
93219	0.61%	94303	39
93651	0.61%	93241	38
93242	0.61%	94545	38
95044	0.61%	94590	38
95537	0.60%	95121	38
95703	0.60%	95207	38
95444	0.60%	94603	37
95943	0.60%	93612	36
94621	0.59%	93648	36
93666	0.59%	93710	36
95311	0.58%	95401	36
95552	0.58%	95648	36
95930	0.58%	94080	35
96092	0.58%	94103	35
95961	0.58%	94551	35
93723	0.58%	94559	35

93212	0.57%	95691	35
93927	0.57%	94014	34
95426	0.57%	94040	34
93662	0.57%	95136	34
94605	0.57%	95388	34
93624	0.56%	95124	33
95410	0.56%	95125	33
95776	0.55%	95212	33
95230	0.55%	95377	33
96090	0.55%	93312	32
95467	0.55%	94609	32
93601	0.55%	95688	32
94589	0.54%	95765	32
95232	0.54%	94061	31
93602	0.54%	94520	31
93905	0.54%	94538	31
93308	0.54%	94565	31
95916	0.54%	94803	31
96080	0.54%	95110	31
94303	0.53%	95330	31
94585	0.53%	94063	30
95225	0.53%	94539	30
95206	0.53%	95367	30
93673	0.53%	95677	30
93926	0.53%	95682	30
93721	0.53%	93314	29
94806	0.53%	93640	29
95695	0.51%	93725	29
95301	0.51%	95361	29
93618	0.50%	95667	29
95527	0.50%	93631	28
93245	0.50%	93927	28
93668/93670	0.49%	93955	28
93638	0.48%	95403	28
93726	0.48%	95949	28
93665	0.47%	93611	27
93451	0.47%	93723	27
95946	0.47%	94066	27
93620	0.47%	94521	27
94531	0.47%	94534	27
94804	0.46%	94550	27
95407	0.46%	93212	26
95451	0.46%	94117	26
95627	0.46%	94121	26
95348	0.45%	94518	26
94541	0.45%	95116	26
94509	0.45%	95219	26
93243	0.45%	94102	25
95245	0.45%	95451	25
95490	0.45%	95762	25
96055	0.44%	94025	24
93631	0.44%	94118	24
93614	0.44%	94952	24
95376	0.44%	95134	24
95973	0.44%	95490	24
95045	0.44%	95503	24
95233	0.44%	95993	24
96035	0.43%	93454	23
95692	0.43%	93701	23
94533	0.43%	93906	23
93622	0.43%	94086	23
93615	0.43%	94588	23
94963	0.43%	94901	23
93646	0.43%	95037	23
95635	0.43%	95148	23
93230	0.42%	95965	23
93667	0.42%	93610	22
95019	0.42%	93614	22
93210	0.42%	94115	22
93656	0.42%	94123	22
93657	0.41%	94503	22
95970	0.41%	94566	22
93725	0.41%	94612	22

95336	0.41%	95035	22
95631	0.41%	95946	22
94545	0.41%	93250	21
95210	0.40%	93301	21
95334	0.40%	94549	21
95121	0.40%	94611	21
95212	0.40%	95008	21
95110	0.39%	95118	21
93653	0.39%	93210	20
95941	0.39%	93268	20
95951	0.39%	94941	20
93711	0.39%	93204	19
95633	0.38%	93263	19
94525	0.38%	94105	19
95209	0.38%	94526	19
95656	0.38%	94805	19
95255	0.38%	95334	19
95111	0.38%	95341	19
95425	0.38%	95453	19
95228	0.38%	95987	19
94511	0.37%	95991	19
95337	0.37%	96003	19
95257	0.37%	93933	18
95453	0.37%	93940	18
95367	0.36%	93960	18
94513	0.36%	94133	18
93610	0.36%	94519	18
94805	0.36%	94619	18
95020	0.36%	95128	18
95919	0.36%	95252/95253	18
95252/95253	0.36%	95472	18
95258	0.36%	94107	17
94603	0.35%	94564	17
95641	0.35%	94579	17
95320	0.35%	94580	17
95457	0.35%	94928	17
93268	0.35%	95425	17
96087	0.35%	96021	17
93960	0.35%	93458	16
95436	0.34%	93901	16
95454	0.34%	94110	16
95204	0.34%	94403	16
95926	0.34%	94506	16
93301	0.34%	94546	16
96059	0.34%	95062	16
94503	0.34%	95320	16
93621	0.34%	95492	16
95329	0.34%	95521	16
96073	0.34%	95650	16
95428	0.34%	95945	16
95953	0.34%	96002	16
93635	0.34%	93234	15
93608	0.33%	93620	15
95340	0.33%	93907	15
95949	0.33%	94030	15
95468	0.32%	94954	15
95960	0.32%	95117	15
95122	0.32%	95501	15
95345	0.32%	93675	14
94544	0.32%	94507	14
93710	0.32%	94553	14
94803	0.32%	94597	14
94607	0.32%	94598	14
95387	0.32%	94920	14
95650	0.32%	95304	14
95684	0.32%	95467	14
93920	0.32%	95603	14
95947	0.31%	96013	14
94574	0.31%	93401	13
93460	0.31%	94015	13
95419	0.31%	94085	13
95666	0.31%	94505	13
95962	0.31%	94571	13

94567	0.31%	94595	13
94018	0.31%	94596	13
94606	0.31%	95003	13
94559	0.30%	95113	13
95304	0.30%	95120	13
94578	0.30%	95132	13
95928	0.30%	95203	13
95942	0.30%	95404	13
95982/95984	0.30%	95546	13
95518	0.30%	95602	13
94609	0.30%	95953	13
95965	0.29%	96007	13
95464	0.29%	93622	12
94561	0.29%	93644	12
95640	0.29%	93660	12
94572	0.29%	93926	12
95634	0.29%	94124	12
93955	0.29%	94574	12
95573/95595	0.29%	94577	12
95713	0.29%	94591	12
95971/95972	0.29%	95014	12
95046	0.28%	95138	12
95023	0.28%	95482	12
93644	0.28%	93465	11
93465	0.28%	93646	11
93446	0.28%	93730	11
95377	0.27%	94024	11
95651	0.27%	94547	11
93309	0.27%	94582	11
95112	0.27%	94602	11
94063	0.27%	94610	11
96021	0.27%	95032	11
95687	0.27%	95228	11
95672	0.27%	95640	11
95677	0.27%	95666	11
95330	0.27%	95713	11
95127	0.26%	93420	10
95470	0.26%	93455	10
94586	0.26%	93650	10
95459	0.26%	94002	10
95322	0.26%	94062	10
95123	0.26%	94070	10
94579	0.26%	95461	10
94608	0.26%	95631	10
94519	0.26%	95726	10
95682	0.25%	93602	9
94558	0.25%	93619	9
94590	0.25%	93721	9
94601	0.25%	94043	9
94929	0.25%	94116	9
94507	0.25%	94132	9
94518	0.25%	94572	9
95237	0.25%	94618	9
94528	0.25%	94960	9
95441	0.25%	95030	9
95076	0.25%	95060	9
95401	0.25%	95242	9
95988	0.25%	95322	9
93263	0.25%	95360	9
93647	0.24%	95436	9
94920	0.24%	95620	9
94564	0.24%	95692	9
95726	0.24%	95988	9
93314	0.24%	93451	8
95503	0.24%	94041	8
94551	0.24%	94556	8
95202	0.24%	94965	8
95383	0.24%	95129	8
95691	0.24%	95202	8
93720	0.23%	95338	8
93445	0.23%	95422	8
93737	0.23%	95914	8
95002	0.23%	95968	8

94520	0.23%	93206	7
94515	0.23%	93460	7
94014	0.23%	93636	7
93612	0.23%	93647	7
95126	0.23%	93656	7
95361	0.23%	93908	7
95203	0.23%	93930	7
95365	0.23%	94089	7
94505	0.23%	94108	7
95466	0.23%	94515	7
94571	0.22%	94555	7
93727	0.22%	94560	7
95688	0.22%	94704	7
95136	0.22%	95019	7
94061	0.22%	95045	7
95612	0.22%	95130	7
95360	0.21%	95135	7
93311	0.21%	95240	7
95389	0.21%	95311	7
95219	0.21%	95383	7
95341	0.21%	95426	7
95462	0.21%	95437	7
94040	0.21%	95519	7
94005	0.20%	95605	7
95485	0.20%	95642	7
95642	0.20%	95918	7
95681	0.20%	95971/95972	7
95207	0.20%	95977	7
93626	0.20%	96022	7
94060	0.20%	96055	7
95364	0.20%	93242	6
93907	0.20%	93445	6
95701	0.20%	93615	6
95765	0.20%	94010	6
95116	0.20%	94018	6
95148	0.20%	94087	6
94508	0.20%	94122	6
95528	0.20%	94517	6
95138	0.20%	94525	6
94536	0.20%	94530	6
95938	0.19%	94542	6
95932	0.19%	94583	6
94111	0.19%	94947	6
94105	0.19%	95133	6
95619	0.19%	95248	6
93730	0.19%	95470	6
95134	0.19%	95560	6
93454	0.19%	95618	6
94534	0.19%	95627	6
95993	0.19%	95694	6
94549	0.19%	95932	6
95124	0.19%	95935	6
95667	0.19%	95939	6
94588	0.19%	96051	6
94587	0.19%	96073	6
95236	0.19%	93201	5
94568	0.19%	93252	5
94038	0.19%	93405	5
95521	0.19%	93422	5
94619	0.18%	93436	5
94580	0.18%	93463	5
93426	0.18%	93601	5
94506	0.18%	93625	5
94612	0.18%	93737	5
94103	0.18%	94044	5
95118	0.18%	94131	5
95614	0.18%	94510	5
94066	0.18%	94511	5
94102	0.18%	94514	5
95602	0.18%	94523	5
96020	0.18%	94702	5
93933	0.17%	94930	5
94952	0.17%	94931	5

94030	0.17%	94949	5
95415	0.17%	95046	5
95937	0.17%	95119	5
94973	0.17%	95258	5
94521	0.17%	95446	5
95449	0.17%	95457	5
95492	0.17%	95616	5
95030	0.17%	95633	5
95690	0.17%	95672	5
93625	0.16%	95684	5
94539	0.16%	95959	5
95403	0.16%	96035	5
93312	0.16%	96069	5
95125	0.16%	93230	4
93249	0.16%	93433	4
95446	0.16%	93444	4
95658	0.16%	93651	4
93611	0.16%	93667	4
95004	0.16%	94005	4
94941	0.16%	94019/94021	4
94080	0.15%	94065	4
93930	0.15%	94134	4
93616	0.15%	94158	4
95694	0.15%	94705	4
94526	0.15%	95010	4
95012	0.15%	95012	4
93901	0.15%	95073	4
95472	0.15%	95223	4
93463	0.15%	95225	4
94550	0.15%	95255	4
96056	0.15%	95306	4
95338	0.15%	95321	4
95465	0.15%	95329	4
94960	0.15%	95369	4
93427	0.15%	95374	4
94901	0.15%	95464	4
96002	0.15%	95619	4
95445	0.14%	95634	4
95648	0.14%	95645	4
95501	0.14%	95658	4
93908	0.14%	95703	4
94133	0.14%	95955	4
94109	0.14%	95982/95984	4
94123	0.14%	96008	4
95130	0.14%	93266	3
95945	0.14%	93427	3
95562	0.14%	93434	3
94121	0.14%	93606	3
94566	0.14%	93925	3
94024	0.14%	94022	3
96007	0.14%	94028	3
94965	0.14%	94401	3
94025	0.14%	94563	3
95346	0.14%	94703	3
94517	0.13%	94707	3
94931	0.13%	94903	3
95372	0.13%	94939	3
93609	0.13%	94945	3
94598	0.13%	95005	3
93906	0.13%	95131	3
94556	0.13%	95222	3
94930	0.13%	95227	3
93424	0.13%	95236	3
95762	0.13%	95237	3
95247	0.13%	95245	3
95975	0.13%	95247	3
95005	0.13%	95254	3
95119	0.13%	95365	3
94117	0.13%	95366	3
95991	0.13%	95410	3
94118	0.13%	95428	3
93940	0.13%	95454	3
95525	0.13%	95471	3

95117	0.13%	95476	3
94595	0.13%	95540	3
95222	0.12%	95565/95568	3
93458	0.12%	95573/95595	3
94028	0.12%	95614	3
94115	0.12%	95641	3
95037	0.12%	95746	3
94538	0.12%	95938	3
95605	0.12%	95942	3
94597	0.12%	95951	3
93434	0.12%	96020	3
96088	0.12%	96088	3
94596	0.12%	93243	2
96003	0.12%	93426	2
94957	0.12%	93609	2
94085	0.12%	93626	2
94547	0.12%	93653	2
94618	0.12%	93668/93670	2
95128	0.12%	93924	2
95603	0.12%	93953	2
94542	0.12%	93962	2
95003	0.12%	94038	2
94611	0.12%	94111	2
95379	0.12%	94402	2
94089	0.11%	94404	2
95321	0.11%	94508	2
94124	0.11%	94548	2
94108	0.11%	94708	2
95623	0.11%	94904	2
95062	0.11%	94925	2
95231	0.11%	94971	2
95542	0.11%	95004	2
93436	0.11%	95033	2
95132	0.11%	95066	2
96022	0.11%	95139	2
95073	0.11%	95220	2
95482	0.11%	95346	2
95422	0.11%	95363	2
94041	0.11%	95364	2
95008	0.11%	95379	2
94954	0.10%	95409	2
95421	0.10%	95423	2
95437	0.10%	95435	2
95620	0.10%	95441	2
94086	0.10%	95444	2
95722	0.10%	95445	2
95032	0.10%	95448	2
94565	0.10%	95462	2
95120	0.10%	95468	2
94928	0.10%	95485	2
94062	0.10%	95527	2
95135	0.10%	95562	2
95709	0.10%	95623	2
94107	0.09%	95635	2
94132	0.09%	95674	2
95519	0.09%	95676	2
94546	0.09%	95709	2
94403	0.09%	95722	2
94599	0.09%	95747	2
94037	0.09%	95913	2
93401	0.09%	95916	2
94602	0.09%	95919	2
95139	0.09%	95943	2
94002	0.09%	95947	2
95663	0.09%	95948	2
95010	0.08%	95962	2
95669	0.08%	96065	2
95035	0.08%	96084	2
93636	0.08%	93219	1
93420	0.08%	93249	1
95423	0.08%	93292	1
95242	0.08%	93424	1
95570	0.08%	93608	1

94070	0.08%	93616	1
95220	0.08%	93621	1
94019/94021	0.08%	93624	1
94065	0.08%	93643	1
95404	0.08%	93665	1
94158	0.08%	93666	1
94949	0.07%	93673	1
94553	0.07%	93920	1
93924	0.07%	93921	1
94704	0.07%	93923	1
94582	0.07%	94037	1
94610	0.07%	94060	1
94923	0.07%	94112	1
94577	0.07%	94114	1
93433	0.07%	94127	1
93921	0.07%	94528	1
93953	0.07%	94552	1
95460	0.07%	94567	1
94015	0.07%	94576	1
94705	0.07%	94586	1
95133	0.07%	94599	1
94939	0.06%	94706	1
95249	0.06%	94709	1
94702	0.06%	94710	1
94947	0.06%	94923	1
94043	0.06%	94929	1
93455	0.06%	94957	1
95033	0.06%	94963	1
95912	0.06%	94973	1
95458	0.06%	95002	1
94591	0.06%	95006	1
95959	0.06%	95044	1
95442	0.06%	95065	1
95618	0.06%	95070	1
93643	0.06%	95229	1
94555	0.06%	95230	1
94116	0.06%	95231	1
94707	0.06%	95232	1
93405	0.06%	95233	1
94110	0.06%	95249	1
95129	0.06%	95257	1
95014	0.05%	95312	1
95223	0.05%	95313	1
94530	0.05%	95345	1
95540	0.05%	95357	1
95060	0.05%	95372	1
95948	0.05%	95387	1
94925	0.05%	95389	1
94904	0.05%	95391	1
93444	0.05%	95415	1
93619	0.05%	95419	1
95366	0.05%	95421	1
95240	0.05%	95442	1
94510	0.04%	95449	1
94560	0.04%	95458	1
94563	0.04%	95459	1
94945	0.04%	95460	1
94708	0.04%	95463	1
94583	0.04%	95465	1
94022	0.04%	95466	1
94131	0.04%	95511	1
93422	0.04%	95518	1
94134	0.04%	95525	1
95746	0.04%	95528	1
95357	0.04%	95537	1
95066	0.04%	95542	1
94044	0.03%	95552	1
94523	0.03%	95570	1
94703	0.03%	95612	1
95131	0.03%	95613	1
94010	0.03%	95625	1
95065	0.03%	95651	1
95006	0.03%	95653	1

94087	0.03%	95656	1
95616	0.03%	95661	1
94710	0.03%	95663	1
95448	0.03%	95669	1
95363	0.03%	95681	1
95954	0.03%	95690	1
94122	0.03%	95697	1
94903	0.03%	95701	1
94401	0.02%	95912	1
94552	0.02%	95920	1
95476	0.02%	95930	1
94709	0.02%	95934	1
94402	0.02%	95937	1
95409	0.02%	95941	1
94706	0.01%	95954	1
93923	0.01%	95960	1
94127	0.01%	95970	1
94404	0.01%	95975	1
95391	0.01%	95978	1
96001	0.01%	96001	1
95070	0.01%	96056	1
95661	0.01%	96059	1
95747	0.01%	96087	1
94114	0.01%	96090	1
94112	0.00%	96092	1

Dec-25		Dec-25	
ZIP CODE	DISCONNECTION RATE	ZIP CODE	TOTAL DISCONNECTIONS
93249	2.23%	93309	285
95656	1.89%	93304	166
93241	1.63%	95207	138
93673	1.60%	93727	133
95140	1.57%	93307	132
95457	1.47%	94590	126
95317	1.42%	93313	123
95922	1.38%	93612	121
95950	1.32%	94601	115
95422	1.31%	94103	113
93254	1.29%	94606	113
95960	1.29%	94603	110
93646	1.28%	95687	105
93309	1.24%	93710	103
93203	1.16%	93720	103
93650	1.12%	93726	100
94603	1.05%	95422	99
96033	1.05%	94591	97
96047	1.03%	95112	97
93266	1.03%	93722	95
95469	1.02%	95336	95
93304	1.02%	94605	94
95417	1.00%	93311	91
95075	0.99%	94541	85
95559	0.99%	95691	85
93640	0.97%	95206	84
95202	0.97%	94578	80
93268	0.93%	94509	79
95605	0.93%	95020	76
93292	0.93%	95340	76
95203	0.92%	93906	75
93710	0.92%	94109	74
95934	0.92%	94538	74
93234	0.91%	94565	74
93242	0.91%	94124	72
95511	0.89%	94577	72
93927	0.87%	94589	72
93926	0.84%	94513	70
94590	0.84%	95926	70
95554	0.84%	95991	70
93652	0.80%	96080	69
93212	0.79%	94110	68
93609	0.79%	95125	68
95360	0.79%	95128	64

94548	0.78%	93203	63
93612	0.77%	93635	63
95676	0.76%	95210	62
94589	0.75%	93611	61
95556	0.75%	94607	60
95527	0.75%	93241	58
93206	0.74%	93446/93447	58
95560	0.74%	94561	58
95257	0.73%	94621	58
95113	0.73%	94803	58
95207	0.73%	94901	56
94601	0.72%	95961	56
95542/95545	0.72%	95966	56
95435	0.71%	94568	55
95957	0.69%	93268	54
95365	0.68%	95605	54
95333	0.68%	93704	53
95968	0.67%	95008	53
94124	0.67%	95203	53
93313	0.67%	95204	53
93726	0.67%	95348	53
94606	0.66%	95688	53
95589	0.66%	95126	52
95951	0.65%	94105	51
93615	0.65%	96007	51
95563	0.64%	93654	49
95932	0.64%	93705	49
95668	0.63%	94102	49
95564	0.63%	95376	49
96022	0.61%	95973	49
93201	0.61%	93458	48
95306	0.60%	93638	48
95012	0.60%	95928	48
94803	0.60%	93637	47
94621	0.60%	93308	46
95537	0.60%	93703	46
94103	0.59%	95111	46
93210	0.59%	93711	45
96080	0.58%	94066	45
95692	0.58%	94536	45
95691	0.58%	95110	45
94605	0.57%	95219	45
95110	0.57%	95337	45
93624	0.57%	93245	44
95636	0.56%	93905	43
96069	0.56%	93927	43
95230	0.55%	95023	43
95232	0.55%	95341	43
95336	0.55%	94704	42
94578	0.55%	95403	42
93307	0.54%	95501	42
93622	0.54%	94553	41
95222	0.54%	94086	40
96007	0.53%	94610	40
95340	0.53%	96022	40
93239	0.52%	95205	39
93204	0.52%	93454	38
95210	0.52%	94582	38
96035	0.52%	95965	38
93280	0.52%	93618	37
93720	0.51%	93657	37
94105	0.51%	94602	37
93654	0.50%	93212	36
95686	0.50%	93702	36
95961	0.50%	95116	36
95449	0.50%	95401	36
94591	0.49%	93280	35
95953	0.49%	94903	35
95965	0.48%	95503	35
95914	0.48%	94015	34
95388	0.48%	94806	34
95585	0.48%	95136	34
95939	0.48%	95377	34

95461	0.47%	95476/95480	34
93311	0.47%	95993	34
95991	0.47%	93646	33
95255	0.47%	94080	33
93721	0.47%	94608	33
95341	0.47%	95062	33
93727	0.47%	95202	33
95962	0.47%	95360	33
93450	0.47%	95901	33
93723	0.47%	95122	32
95206	0.47%	95209	32
96065	0.47%	93306	31
95966	0.46%	93640	31
94607	0.46%	94107	31
95204	0.45%	95035	31
95963	0.45%	95407	31
95948	0.45%	95482	31
93243	0.45%	95212	30
93250	0.45%	93662	29
93703	0.45%	94533	29
93704	0.44%	94566	29
95112	0.44%	95667	29
93906	0.43%	93210	28
94963	0.43%	93312	28
94704	0.43%	94558	28
94577	0.42%	95117	28
93675	0.42%	95963	28
95128	0.42%	93706	27
95926	0.42%	94531	27
93701	0.42%	95134	27
95687	0.42%	95765	27
95970	0.41%	93263	26
95348	0.41%	93619	26
93635	0.41%	94085	26
95426	0.40%	94112	26
95379	0.40%	94403	26
93618	0.40%	94544	26
95501	0.40%	95648	26
95701	0.40%	93305	25
95439	0.39%	93422	25
95467	0.39%	93455	25
93705	0.39%	94010	25
93667/93670	0.39%	94503	25
93245	0.39%	94597	25
94503	0.39%	94609	25
95436	0.38%	95076	25
93433	0.38%	93314	24
93252	0.38%	93955	24
94514	0.38%	94401	24
94561	0.38%	94619	24
94541	0.37%	95127	24
93458	0.37%	95409	24
95020	0.37%	95616	24
95423	0.36%	95776	23
95688	0.36%	93433	22
95219	0.36%	93723	22
95039	0.36%	94087	22
93637	0.36%	94123	22
95212	0.36%	95123	22
95674	0.36%	95945	22
93643	0.36%	93630	21
93611	0.36%	94134	21
95258	0.36%	94523	21
95205	0.36%	94588	21
95425	0.35%	95124	21
94901	0.35%	95404	21
95641	0.35%	95457	21
93638	0.35%	93728	20
95503	0.35%	94114	20
94505	0.35%	94505	20
93728	0.35%	94549	20
93436	0.35%	95932	20
94102	0.34%	93301	19

95454	0.34%	93926	19
95562	0.34%	94117	19
95007	0.34%	94580	19
95917	0.34%	94583	19
95713	0.34%	94703	19
95046	0.34%	95301	19
93722	0.34%	95388	19
95659	0.34%	95492	19
95937	0.34%	95953	19
94509	0.33%	93610	18
93263	0.33%	94949	18
95311	0.33%	95437	18
93608	0.33%	95948	18
93621	0.33%	94546	17
95125	0.33%	94559	17
95690	0.33%	95540	17
93630	0.33%	95695	17
95251	0.32%	93234	16
94020	0.32%	93436	16
95387	0.32%	93725	16
93230	0.32%	93907	16
94019	0.32%	94019	16
93662	0.32%	94539	16
95111	0.32%	94611	16
93905	0.32%	95012	16
93647	0.31%	95425	16
93454	0.31%	93622	15
95726	0.31%	93701	15
95973	0.31%	94025	15
93301	0.31%	94534	15
95470	0.31%	94564	15
93657	0.31%	94928	15
95458	0.30%	95037	15
93651	0.30%	95618	15
94513	0.30%	93204	14
95549	0.30%	93249	14
93626	0.30%	93614	14
95988	0.30%	93636	14
94602	0.30%	93650	14
93702	0.30%	94115	14
95126	0.30%	94612	14
93602	0.30%	95113	14
93606	0.30%	95118	14
93446/93447	0.30%	95367	14
93656	0.30%	93250	13
95540	0.30%	93420	13
94066	0.30%	94550	13
93610	0.30%	94560	13
94903	0.29%	95215	13
95551	0.29%	95222	13
93427	0.29%	95713	13
94538	0.29%	95726	13
95928	0.29%	95949	13
95446	0.29%	93609	12
95666	0.28%	93631	12
95377	0.28%	94002	12
95977	0.28%	94030	12
93614	0.28%	94709	12
95524	0.28%	94947	12
95116	0.27%	95133	12
95482	0.27%	95338	12
93286	0.27%	95603	12
95665	0.27%	95692	12
95310	0.27%	95959	12
95376	0.27%	96002	12
95993	0.27%	94040	11
95437	0.27%	94041	11
95689	0.27%	94402	11
94949	0.27%	95129	11
95369	0.27%	95320	11
93711	0.27%	95361	11
95008	0.27%	95451	11
95450	0.26%	95521	11

95459	0.26%	95988	11
95975	0.26%	94014	10
94610	0.26%	94043	10
95337	0.26%	94044	10
95122	0.25%	94062	10
94528	0.25%	94070	10
95401	0.25%	94158	10
93955	0.25%	94571	10
94582	0.25%	94595	10
94619	0.25%	94702	10
95901	0.25%	94801	10
95403	0.25%	94960	10
95776	0.24%	95010	10
93706	0.24%	95132	10
95320	0.24%	95304	10
96088	0.24%	95436	10
95471	0.24%	95467	10
94565	0.24%	95666	10
95228	0.24%	95946	10
94085	0.24%	93242	9
94930	0.24%	93615	9
94109	0.24%	93647	9
95117	0.24%	93648	9
94110	0.23%	93930	9
96028/96029	0.23%	94061	9
95209	0.23%	94547	9
94709	0.23%	94551	9
94609	0.23%	94556	9
95322	0.23%	94579	9
93648	0.23%	94587	9
95062	0.23%	94596	9
95407	0.23%	94805	9
93308	0.23%	94930	9
93725	0.23%	95032	9
94511	0.22%	95060	9
95428	0.22%	95120	9
95476/95480	0.22%	95365	9
95023	0.22%	95423	9
95338	0.22%	95446	9
93601	0.22%	95472	9
95136	0.22%	95490	9
95445	0.22%	95602	9
95033	0.22%	93401	8
93305	0.22%	93405	8
94597	0.22%	93444	8
95612	0.22%	93449	8
96073/96078	0.21%	93721	8
95304	0.21%	94520	8
95134	0.21%	94521	8
94553	0.21%	94530	8
93907	0.21%	94563	8
94564	0.21%	94574	8
94568	0.21%	94804	8
95946	0.21%	95003	8
95389	0.21%	95121	8
94574	0.21%	95130	8
94703	0.21%	95322	8
96062	0.21%	95330	8
95010	0.21%	93675	7
94580	0.21%	93933	7
94608	0.20%	93940	7
95451	0.20%	94089	7
95409	0.20%	94404	7
93314	0.20%	94585	7
93930	0.20%	94710	7
94134	0.20%	95033	7
95492	0.20%	95073	7
95528	0.20%	95228	7
94710	0.19%	95379	7
95249	0.19%	95469	7
95945	0.19%	95470	7
95684	0.19%	95542/95545	7
94401	0.19%	95677	7

93631	0.19%	95682	7
93422	0.19%	95746	7
94158	0.19%	93427	6
95667	0.19%	93643	6
95073	0.19%	94131	6
93737	0.19%	94526	6
95410	0.19%	94555	6
94599	0.18%	94707	6
95215	0.18%	95046	6
93924	0.18%	95066	6
94566	0.18%	95240	6
94549	0.18%	95333	6
94086	0.18%	95405	6
94531	0.18%	95461	6
95248	0.18%	95620	6
94536	0.18%	95642	6
94015	0.18%	95665	6
95247	0.17%	95762	6
95663	0.17%	96035	6
95642	0.17%	96088	6
94107	0.17%	93465	5
94571	0.17%	93602	5
94588	0.17%	93620	5
94805	0.17%	93644	5
95367	0.17%	93656	5
95374	0.17%	93730	5
95415	0.17%	93923	5
94973	0.17%	93924	5
95765	0.17%	93960	5
95623	0.17%	94063	5
95490	0.17%	94108	5
94806	0.17%	94133	5
93636	0.16%	94708	5
95468	0.16%	94941	5
94960	0.16%	95014	5
95672	0.16%	95030	5
93449	0.16%	95131	5
95130	0.16%	95255	5
95658	0.16%	95258	5
95220	0.16%	95334	5
93620	0.16%	95426	5
93455	0.16%	95458	5
95335	0.15%	95560	5
95949	0.15%	95562	5
95536	0.15%	95640	5
95127	0.15%	95650	5
95301	0.15%	95656	5
94403	0.15%	95951	5
95618	0.15%	96003	5
95245	0.15%	96021	5
94556	0.15%	93206	4
94559	0.15%	93254	4
94080	0.15%	93266	4
95464	0.15%	93625	4
94041	0.15%	93667/93670	4
95959	0.14%	93737	4
94523	0.14%	93950	4
93312	0.14%	94118	4
94123	0.14%	94121	4
93619	0.14%	94122	4
94030	0.14%	94303	4
94579	0.14%	94518	4
95616	0.13%	94542	4
95225	0.13%	94705	4
94010	0.13%	94952	4
95372	0.13%	94965	4
95133	0.13%	95220	4
93424	0.13%	95247	4
95640	0.13%	95252	4
93625	0.13%	95311	4
95938	0.13%	95658	4
93306	0.13%	95917	4
95525	0.13%	95922	4

95521	0.13%	95960	4
94702	0.13%	95968	4
94947	0.13%	96073/96078	4
93465	0.13%	93230	3
96055	0.13%	93463	3
94583	0.12%	93626	3
95441	0.12%	93673	3
95404	0.12%	93953	3
95236	0.12%	94132	3
94112	0.12%	94507	3
95602	0.12%	94511	3
95019	0.12%	94514	3
95124	0.12%	94519	3
95118	0.12%	94545	3
93644	0.12%	94572	3
93451	0.12%	94598	3
95035	0.12%	95065	3
94612	0.12%	95070	3
95695	0.12%	95148	3
94707	0.12%	95223	3
95246	0.11%	95242	3
94089	0.11%	95249	3
94563	0.11%	95306	3
94558	0.11%	95317	3
95231	0.11%	95383/95385	3
94533	0.11%	95445	3
94114	0.11%	95448	3
96002	0.11%	95449	3
94544	0.11%	95454	3
95076	0.11%	95519	3
95066	0.11%	95527	3
93420	0.11%	95623	3
95334	0.11%	95641	3
94002	0.11%	95672	3
94402	0.11%	95684	3
94534	0.11%	95747	3
95421	0.10%	95962	3
94708	0.10%	96047	3
94087	0.10%	93201	2
95648	0.10%	93239	2
93953	0.10%	93243	2
95485	0.10%	93252	2
95546	0.10%	93434	2
95603	0.10%	93451	2
94546	0.10%	93601	2
95650	0.10%	93651	2
94508	0.10%	93901	2
95383/95385	0.10%	94020	2
94547	0.10%	94065	2
94595	0.10%	94127	2
94801	0.10%	94506	2
94062	0.10%	94510	2
93660	0.10%	94515	2
93444	0.10%	94548	2
94111	0.10%	94599	2
94572	0.10%	94618	2
93960	0.10%	94706	2
95065	0.10%	94954	2
94117	0.09%	95006	2
95626	0.09%	95018	2
94038	0.09%	95019	2
95030	0.09%	95075	2
95123	0.09%	95135	2
93405	0.09%	95138	2
93463	0.09%	95140	2
94611	0.09%	95236	2
94539	0.09%	95257	2
95746	0.09%	95310	2
93730	0.09%	95428	2
95361	0.09%	95464	2
94928	0.09%	95524	2
94025	0.08%	95536	2
95121	0.08%	95551	2

94596	0.08%	95554	2
95032	0.08%	95556	2
95132	0.08%	95563	2
95252	0.08%	95636	2
93434	0.08%	95663	2
94108	0.08%	95668	2
95037	0.08%	95686	2
94560	0.08%	95689	2
96021	0.08%	95690	2
94115	0.08%	95701	2
94070	0.08%	95914	2
94542	0.08%	95937	2
95129	0.08%	95938	2
95472	0.07%	95950	2
95003	0.07%	95957	2
94530	0.07%	95975	2
94923	0.07%	95977	2
94550	0.07%	96028/96029	2
94043	0.07%	96033	2
95120	0.07%	96055	2
94585	0.07%	96069	2
95620	0.07%	93286	1
94044	0.07%	93292	1
93921	0.07%	93424	1
95460	0.07%	93428	1
95330	0.07%	93430	1
95018	0.07%	93445	1
94965	0.07%	93450	1
94014	0.07%	93460	1
93933	0.07%	93606	1
93923	0.07%	93608	1
94040	0.07%	93621	1
94705	0.07%	93624	1
94515	0.07%	93652	1
95405	0.06%	93660	1
94525	0.06%	93908	1
94061	0.06%	93921	1
95045	0.06%	94024	1
95677	0.06%	94038	1
95912	0.06%	94111	1
94551	0.06%	94508	1
95442	0.06%	94517	1
94951	0.06%	94525	1
94520	0.06%	94528	1
95682	0.06%	94920	1
96020	0.06%	94923	1
95006	0.06%	94939	1
93401	0.06%	94951	1
94303	0.06%	94963	1
94507	0.05%	94973	1
95131	0.05%	95007	1
94804	0.05%	95039	1
93950	0.05%	95045	1
94555	0.05%	95119	1
95060	0.05%	95225	1
95987	0.05%	95230	1
94521	0.05%	95231	1
93940	0.05%	95232	1
95709	0.05%	95245	1
94526	0.05%	95246	1
94131	0.05%	95248	1
94404	0.05%	95251	1
94063	0.04%	95321	1
93460	0.04%	95335	1
95685	0.04%	95369	1
93430	0.04%	95372	1
94519	0.04%	95374	1
94587	0.04%	95387	1
95448	0.04%	95389	1
95631	0.04%	95410	1
95223	0.04%	95415	1
95519	0.04%	95417	1
94133	0.04%	95421	1

95240	0.04%	95435	1
94941	0.04%	95439	1
93445	0.04%	95441	1
94065	0.04%	95442	1
94518	0.04%	95450	1
96137	0.03%	95453	1
95138	0.03%	95459	1
94545	0.03%	95460	1
96003	0.03%	95468	1
95762	0.03%	95471	1
94132	0.03%	95485	1
95321	0.03%	95511	1
94952	0.03%	95525	1
94598	0.03%	95528	1
95135	0.03%	95537	1
94706	0.03%	95546	1
94127	0.03%	95549	1
95070	0.03%	95559	1
95242	0.03%	95564	1
94618	0.03%	95585	1
95119	0.03%	95589	1
95148	0.03%	95612	1
95694	0.03%	95626	1
93428	0.03%	95631	1
94506	0.02%	95659	1
95014	0.02%	95674	1
94517	0.02%	95676	1
94939	0.02%	95685	1
94118	0.02%	95694	1
94121	0.02%	95709	1
93908	0.02%	95912	1
95453	0.02%	95934	1
93901	0.02%	95939	1
94510	0.02%	95970	1
94122	0.02%	95987	1
94920	0.02%	96020	1
94954	0.01%	96062	1
94024	0.01%	96065	1
95747	0.01%	96137	1

Section 8 - Interim measures information

2025 Residential Disconnections Limitation Goal*		
2025 Disconnection Rate	A	See Section 8b
PG&E's Total Residential Customer Population	B	See Section 8b
2025 Disconnections Limitation Goal (A x B = C) <=	C	See Section 8b

On the following dates, PG&E invoked temperature related limits on disconnections in one or more cities:	
Month	Days
Jan-25	21
Feb-25	18
Mar-25	18
Apr-25	12
May-25	8
Jun-25	12
Jul-25	11
Aug-25	17
Sep-25	7
Oct-25	10
Nov-25	8
Dec-25	10

Average amount owed of customers who were disconnected	
Month	Average Amount
Jan-25	\$1,801.96
Feb-25	\$1,996.69
Mar-25	\$2,055.66
Apr-25	\$1,903.02
May-25	\$1,643.11
Jun-25	\$2,004.09
Jul-25	\$1,384.86
Aug-25	\$1,124.46
Sep-25	\$1,159.49
Oct-25	\$1,059.92
Nov-25	\$1,196.02
Dec-25	\$1,254.64

* As provided in Ordering Paragraph 1a of D.18-12-013

Section 8 - Interim measures information

Total Disconnection / Month

Month	Total Residential Accounts (a)	Total Residential Disconnections (b)	Annual Target Rate (c)	* Residential Disconnection Cap Annual Target (d) = (a) from prior month x (c)	Residential Disconnection in Past 11 Months (e) sum of (b) from prior 11 months	Residential Disconnections Allowed for Current Month (d) - (e)
Jan-22	5,542,988	0	4.00%	221,511	0	221,511
Feb-22	5,544,955	0	4.00%	221,719	0	221,719
Mar-22	5,547,795	0	4.00%	221,798	0	221,798
Apr-22	5,550,448	0	4.00%	221,911	0	221,911
May-22	5,554,327	0	4.00%	222,017	0	222,017
Jun-22	5,558,193	0	4.00%	222,173	0	222,173
Jul-22	5,560,561	0	4.00%	222,327	0	222,327
Aug-22	5,565,913	14	4.00%	222,422	0	222,422
Sep-22	5,567,885	146	4.00%	222,636	14	222,622
Oct-22	5,570,803	3,878	4.00%	222,715	160	222,555
Nov-22	5,571,645	6,687	4.00%	222,832	4,038	218,794
Dec-22	5,575,558	7,714	4.00%	222,865	10,725	212,140
Jan-23	5,578,972	2,695	3.50%	195,144	18,439	176,705
Feb-23	5,580,759	12,675	3.50%	195,264	21,134	174,130
Mar-23	5,582,694	16,155	3.50%	195,326	33,809	161,517
Apr-23	5,583,371	11,338	3.50%	195,394	49,964	145,430
May-23	5,588,126	20,391	3.50%	195,417	61,302	134,115
Jun-23	5,589,604	19,564	3.50%	195,584	81,693	113,891
Jul-23	5,588,692	22,440	3.50%	195,636	101,257	94,379
Aug-23	5,590,209	19,085	3.50%	195,604	123,683	71,921
Sep-23	5,590,821	19,439	3.50%	195,657	142,622	53,035
Oct-23	5,589,415	18,833	3.50%	195,678	158,183	37,495
Nov-23	5,591,041	11,916	3.50%	195,629	170,329	25,300
Dec-23	5,593,293	7,280	3.50%	195,686	174,531	21,155
Jan-24	5,598,884	6,846	3.50%	195,765	179,116	16,649
Feb-24	5,601,923	13,292	3.50%	195,960	173,287	22,673
Mar-24	5,604,047	11,035	3.50%	196,067	170,424	25,643
Apr-24	5,607,075	17,102	3.50%	196,141	170,121	26,020
May-24	5,611,157	16,442	3.50%	196,247	166,832	29,415
Jun-24	5,609,819	15,980	3.50%	196,390	163,710	32,680
Jul-24	5,612,255	11,509	3.50%	196,343	157,250	39,093
Aug-24	5,615,929	25,701	3.50%	196,428	149,674	46,754
Sep-24	5,614,947	27,934	3.50%	196,557	155,936	40,621
Oct-24	5,617,168	25,701	3.50%	196,523	165,037	31,486
Nov-24	5,619,702	11,791	3.50%	196,600	178,822	17,778
Dec-24	5,619,435	7,762	3.50%	196,689	183,333	13,356
Jan-25	5,625,992	8,412	3.50%	196,680	184,249	12,431
Feb-25	5,631,955	12,621	3.50%	196,909	179,369	17,540
Mar-25	5,639,224	13,243	3.50%	197,118	180,955	16,163
Apr-25	5,646,658	18,234	3.50%	197,372	177,096	20,276
May-25	5,653,551	11,666	3.50%	197,633	178,888	18,745
Jun-25	5,651,907	1,604**	3.50%	197,874	174,574	23,300
Jul-25	5,654,992	12,347	3.50%	197,816	164,669	33,147
Aug-25	5,657,421	26,831	3.50%	197,924	151,315	46,609
Sep-25	5,657,059	32,108	3.50%	198,009	150,212	47,797
Oct-25	5,660,669	35,323	3.50%	197,997	156,619	41,378
Nov-25	5,661,468	12,109	3.50%	198,123	180,151	17,972
Dec-25	5,667,437	12,003	3.50%	198,151	184,498	13,653

* Owing to a recently discovered calculation error in PG&E's 2023 reporting, Column D was not updated to reflect previous monthly total residential accounts. The corrected values are reflected here.

** Customer disconnections were stopped during the deployment and stabilization of PG&E's website redesign.

Section 10 - MBL Household Counts

Month	New Households Enrolled			
	MBL Only Households	CARE and MBL Households	FERA and MBL Households	Total MBL Households
Jan-25	2,030	1,649	45	3,724
Feb-25	1,596	1,392	23	3,011
Mar-25	2,520	2,310	43	4,873
Apr-25	1,799	1,809	37	3,645
May-25	1,498	1,603	35	3,136
Jun-25	1,235	1,188	24	2,447
Jul-25	1,665	1,555	37	3,257
Aug-25	1,841	1,819	57	3,717
Sep-25	2,158	2,264	56	4,478
Oct-25	2,685	2,171	79	4,935
Nov-25	1,590	1,410	41	3,041
Dec-25	2,112	1,738	57	3,907

Removed Households*			
MBL Only Households	CARE and MBL Households	FERA and MBL Households	Total MBL Households
893	936	13	1,842
895	805	5	1,705
985	1,123	19	2,127
929	1,062	14	2,005
7,738	6,338	128	14,204
7,048	5,650	121	12,819
990	877	23	1,890
1,062	1,069	20	2,151
950	983	25	1,958
1,351	1,322	38	2,711
545	619	11	1,175
744	864	23	1,631

Certifications**			
MBL Only Households	CARE and MBL Households	FERA and MBL Households	Total MBL Households
2,211	1,728	28	3,967
2,567	1,885	30	4,482
1,159	1,025	18	2,202
752	735	23	1,510
326	371	14	711
124	164	3	291
124	133	3	260
170	174	5	349
119	133	2	254
123	113	11	247
50	51	2	103
62	61	1	124

Total Households			
MBL Only Households	CARE and MBL Households	FERA and MBL Households	Total MBL Households
136,439	104,352	2,030	242,821
136,534	105,599	1,994	244,127
137,975	106,861	2,037	246,873
138,829	107,647	2,037	248,513
132,582	102,945	1,918	237,445
126,402	98,758	1,913	227,073
126,434	99,943	2,063	228,440
126,691	101,508	2,208	230,407
127,502	103,129	2,299	232,930
129,415	103,335	2,404	235,154
131,311	103,147	2,562	237,020
132,434	104,217	2,645	239,296

*Includes household(s) removed from Medical Baseline both voluntarily and involuntarily.

**Includes households that recertify by self-certified or certified by medical practitioner.

Section 11 - Households on D-Medical *

Month	Households Switched from MBL to D-Medical	Total households receiving D-Medical
Jan-25	535	18,938
Feb-25	506	19,625
Mar-25	516	20,423
Apr-25	386	21,352
May-25	269	21,090
Jun-25	264	20,695
Jul-25	331	21,443
Aug-25	393	22,605
Sep-25	2,888	25,757
Oct-25	389	27,102
Nov-25	355	27,655
Dec-25	361	29,649

*On December 1, 2022, we launched the new Home Electric (aka E-Elec) rate for non-NEM residential customers.

Section 12 - CBO Pilot

Month	Number of Customer Accounts Enrolled (active enrolled)	Number of Bundled Customer Accounts	Number of Unbundled Customer Accounts **	Amount Owed by Pilot Customers (active enrolled)
Jan-25***	459	292	167	\$ 1,099,573
Feb-25	769	469	300	\$ 1,851,259
Mar-25	1,203	749	454	\$ 2,722,887
Apr-25	1,700	1,083	617	\$ 3,720,540
May-25	2,082	1,344	738	\$ 4,492,682
Jun-25	2,454	1,582	872	\$ 5,201,132
Jul-25	2,460	1,587	873	\$ 5,225,445
Aug-25	2,328	1,497	831	\$ 4,670,535
Sep-25	2,190	1,377	813	\$ 4,569,696
Oct-25	2,061	1,303	758	\$ 4,098,382
Nov-25	2,010	1,266	744	\$ 3,854,977
Dec-25	1,648	1,033	615	\$ 3,154,440

* CBO pilot program launched on November 26, 2024.

**Unbundled accounts include Core Transport Agent/Direct Access customers (active 3rd party sub SA) in the areas where the Pilot is being offered. There are no CCAs in the area where the Pilot is being offered.

***This value has been revised from a monthly calculation to a cumulative report going forward.

Section 13 - Timely Reconnection After Payment

Remote Reconnection Duration*					
Month	≤24 Hours	>24≤48 Hours	>48≤72 Hours	>72 Hours	Total
Jan-25					
Feb-25					
Mar-25					
Apr-25					
May-25					
Jun-25					
Jul-25	8,686	0	0	0	8,686
Aug-25	20,792	0	0	0	20,792
Sep-25	24,453	0	0	0	24,453
Oct-25	28,040	0	0	1	28,041
Nov-25	10,607	0	0	0	10,607
Dec-25	9,661	0	0	0	9,661

Field Reconnection Duration (in Business Days)*					
Month	≤1 Day	>1≤2 Days	>2≤3 Days	>3 Days	Total
Jan-25					
Feb-25					
Mar-25					
Apr-25					
May-25					
Jun-25					
Jul-25	2	0	0	0	2
Aug-25	8	0	0	0	8
Sep-25	28	0	0	0	28
Oct-25	25	0	0	0	25
Nov-25	4	0	0	0	4
Dec-25	9	0	0	0	9

Exceptions For Timely Reconnection After Payment					
Month	Type of Reconnection	Exception Reasons			
		Safety	Access	Weather	Other
Jan-25	Remote				
	Field				
Feb-25	Remote				
	Field				
Mar-25	Remote				
	Field				
Apr-25	Remote				
	Field				
May-25	Remote				
	Field				
Jun-25	Remote				
	Field				
Jul-25	Remote	0	0	0	0
	Field	0	0	0	0
Aug-25	Remote	0	0	0	0
	Field	0	0	0	0
Sep-25	Remote	0	0	0	0
	Field	0	0	0	0
Oct-25	Remote	0	0	0	1
	Field	0	0	0	0
Nov-25	Remote	0	0	0	0
	Field	0	0	0	0
Dec-25	Remote	0	0	0	0
	Field	0	0	0	0

*Includes counts for duration of reconnections measured from time of customer payment. For customers reconnected without paying the disconnectable charges, the timeline starts with the reconnection order.