



**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

01/22/24

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, Suite 210
Law Department, 19th Floor
Oakland, CA 94612
Telephone: (530) 400-9136
Facsimile: (415) 973-5520
E-Mail: Aaron.Lewis2@pge.com

Dated: January 22, 2024

Attorney for
PACIFIC GAS AND ELECTRIC COMPANY

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-23	174,137	145,678	5,053	21,274	324,868
Feb-23	175,772	140,521	4,883	21,408	321,176
Mar-23	166,229	132,305	4,735	20,356	303,269
Apr-23	164,346	130,850	4,756	20,456	299,952
May-23	80,722	71,573	2,759	11,099	155,054
Jun-23	102,770	84,823	3,446	14,593	191,039
Jul-23	112,941	94,414	3,740	16,610	211,095
Aug-23	105,172	86,829	3,585	15,500	195,586
Sep-23	103,474	89,383	3,666	15,974	196,523
Oct-23	105,688	95,772	3,880	17,102	205,340
Nov-23	105,564	100,093	4,125	17,847	209,782
Dec-23	103,002	99,553	4,080	17,744	206,635

Number of customers receiving payment extension of <30 days					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-23	4,779	4,392	104	345	9,275
Feb-23	4,119	3,583	85	272	7,787
Mar-23	4,667	3,962	99	283	8,728
Apr-23	4,847	4,045	96	318	8,988
May-23	6,739	6,154	182	557	13,075
Jun-23	8,284	8,228	200	834	16,712
Jul-23	7,765	8,043	230	665	16,038
Aug-23	6,919	7,715	203	725	14,837
Sep-23	7,279	7,931	226	731	15,436
Oct-23	6,475	7,226	204	669	13,905
Nov-23	6,013	6,273	179	559	12,465
Dec-23	7,106	6,965	189	654	14,260

Number of customers with 3 month payment arrangements					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-23	3,854	11,560	109	1,738	15,523
Feb-23	3,858	11,522	103	1,736	15,483
Mar-23	4,232	13,899	136	2,098	18,267
Apr-23	3,805	11,564	125	1,790	15,494
May-23	4,900	15,206	149	2,364	20,255
Jun-23	5,900	16,829	162	2,695	22,891
Jul-23	4,890	13,508	160	1,916	18,558
Aug-23	5,231	16,578	163	2,468	21,972
Sep-23	4,587	14,563	149	1,974	19,299
Oct-23	3,989	12,418	152	1,667	16,559
Nov-23	3,414	10,019	110	1,419	13,543
Dec-23	3,338	9,696	130	1,353	13,164

Number of customers with 3+ month payment arrangements					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-23	48,804	59,231	1,726	6,653	109,761
Feb-23	49,657	61,925	1,869	7,010	113,451
Mar-23	58,768	68,062	2,058	7,839	128,888
Apr-23	51,383	58,774	1,805	6,660	111,962
May-23	89,867	89,147	3,107	12,510	182,121
Jun-23	98,029	102,983	3,333	13,967	204,345
Jul-23	88,605	98,834	3,164	12,609	190,603
Aug-23	81,271	96,705	3,191	12,854	181,167
Sep-23	80,484	102,273	3,368	13,345	186,125
Oct-23	76,835	104,646	3,511	13,848	184,992
Nov-23	63,483	84,310	2,787	11,203	150,580
Dec-23	65,492	86,092	2,792	11,462	154,376

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-23	650	4,111	17	379	4,778
Feb-23	580	4,118	17	384	4,715
Mar-23	738	5,001	36	546	5,775
Apr-23	735	4,653	32	470	5,420
May-23	894	5,167	43	512	6,104
Jun-23	1,312	5,764	40	625	7,116
Jul-23	1,342	4,867	43	474	6,252
Aug-23	1,712	6,564	59	607	8,335
Sep-23	1,619	6,665	42	531	8,326
Oct-23	1,189	5,195	41	378	6,425
Nov-23	899	4,066	29	352	4,994
Dec-23	714	3,658	27	291	4,399

* 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-23	523	794	12	56	1,329
Feb-23	548	702	11	56	1,261
Mar-23	585	844	8	82	1,437
Apr-23	595	767	11	74	1,373
May-23	639	851	18	85	1,508
Jun-23	764	905	17	72	1,686
Jul-23	950	1,093	22	88	2,065
Aug-23	693	910	22	81	1,625
Sep-23	615	813	17	82	1,445
Oct-23	697	1,009	21	115	1,727
Nov-23	610	887	13	93	1,510
Dec-23	673	1,236	29	105	1,938

Number of customers with late or broken 3 month+ payment arrangements					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-23	13,096	17,235	465	1,543	30,796
Feb-23	13,191	17,568	488	1,634	31,247
Mar-23	14,169	18,196	466	1,671	32,831
Apr-23	13,945	18,467	529	1,656	32,941
May-23	18,205	23,526	650	2,195	42,381
Jun-23	25,112	31,043	956	3,583	57,111
Jul-23	35,219	39,949	1,209	4,516	76,377
Aug-23	27,650	33,889	1,027	3,741	62,566
Sep-23	24,537	32,845	995	3,630	58,377
Oct-23	27,178	39,594	1,210	4,528	67,982
Nov-23	19,929	29,085	906	3,485	49,920
Dec-23	20,059	29,701	888	3,397	50,648

* 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-23	645,409	507,063	12,607	75,724	1,165,079
Feb-23	651,679	492,618	12,569	77,232	1,156,866
Mar-23	659,060	466,055	12,487	74,510	1,137,602
Apr-23	795,741	544,131	14,417	89,407	1,354,289
May-23	688,374	488,598	12,967	79,084	1,189,939
Jun-23	611,979	444,483	11,890	71,635	1,068,352
Jul-23	615,535	472,877	12,970	75,676	1,101,382
Aug-23	570,446	459,711	13,066	71,687	1,043,223
Sep-23	576,722	487,193	13,793	73,682	1,077,708
Oct-23	630,140	486,577	14,159	72,654	1,130,876
Nov-23	690,282	510,285	14,866	78,098	1,215,433
Dec-23	614,289	479,699	13,827	73,095	1,107,815

Number of customers 31-60 days in arrears					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-23	288,079	166,404	4,405	29,247	458,888
Feb-23	291,146	163,183	4,519	30,359	458,848
Mar-23	317,605	156,259	4,493	28,169	478,357
Apr-23	404,688	211,109	5,619	36,609	621,416
May-23	261,508	139,984	3,608	23,005	405,100
Jun-23	225,367	129,125	3,265	20,274	357,757
Jul-23	253,385	167,616	4,408	25,335	425,409
Aug-23	231,277	144,703	4,077	22,219	380,057
Sep-23	267,826	168,630	4,830	27,015	441,286
Oct-23	332,168	157,032	4,768	25,705	493,968
Nov-23	370,978	173,145	5,101	29,780	549,224
Dec-23	298,714	141,456	4,165	25,263	444,335

Number of customers 61-90 days in arrears					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-23	84,485	70,589	1,785	10,412	156,859
Feb-23	104,514	83,922	2,170	13,415	190,606
Mar-23	100,955	73,363	2,085	13,300	176,403
Apr-23	133,001	87,136	2,450	17,052	222,587
May-23	153,553	103,339	2,771	18,767	259,663
Jun-23	101,232	71,180	1,848	12,120	174,260
Jul-23	91,147	68,853	1,864	10,989	161,864
Aug-23	95,484	87,308	2,361	12,689	185,153
Sep-23	91,935	78,239	2,071	10,469	172,245
Oct-23	101,797	88,957	2,561	12,495	193,315
Nov-23	111,918	82,139	2,464	12,132	196,521
Dec-23	109,432	79,814	2,216	11,414	191,462

Number of customers 91-120 days in arrears					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-23	48,130	46,574	1,216	6,748	95,920
Feb-23	39,518	38,096	996	5,432	78,610
Mar-23	46,186	47,175	1,225	7,050	94,586
Apr-23	56,293	48,476	1,367	8,144	106,136
May-23	82,229	57,141	1,724	11,271	141,094
Jun-23	103,743	64,410	1,878	13,567	170,031
Jul-23	73,810	49,377	1,336	9,747	124,523
Aug-23	57,095	45,997	1,289	7,792	104,381
Sep-23	52,742	60,691	1,696	8,676	115,129
Oct-23	49,982	51,262	1,365	6,481	102,609
Nov-23	59,501	60,197	1,699	8,057	121,397
Dec-23	54,139	53,220	1,512	7,147	108,871

Number of customers 121+ days in arrears					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-23	224,715	223,496	5,201	29,317	453,412
Feb-23	216,501	207,417	4,884	28,026	428,802
Mar-23	194,314	189,258	4,684	25,991	388,256
Apr-23	201,759	197,410	4,981	27,602	404,150
May-23	191,084	188,134	4,864	26,041	384,082
Jun-23	181,637	179,768	4,899	25,674	366,304
Jul-23	197,193	187,031	5,362	29,605	389,586
Aug-23	186,590	181,703	5,339	28,987	373,632
Sep-23	164,219	179,633	5,196	27,522	349,048
Oct-23	146,193	189,326	5,465	27,973	340,984
Nov-23	147,885	194,804	5,602	28,129	348,291
Dec-23	152,004	205,209	5,934	29,271	363,147

Number of accounts paid 100% within 30 days from statement date					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-23	3,378,271	996,234	25,980	216,284	4,400,485
Feb-23	3,462,252	995,304	25,980	216,414	4,483,536
Mar-23	2,885,074	905,685	23,505	194,308	3,814,264
Apr-23	3,590,926	1,117,874	29,168	232,826	4,737,968
May-23	3,265,234	960,815	26,782	213,959	4,252,831
Jun-23	3,630,435	1,075,931	30,938	240,120	4,737,304
Jul-23	3,620,932	1,085,098	30,994	241,874	4,737,024
Aug-23	3,382,884	981,832	28,175	224,467	4,392,891
Sep-23	3,582,432	1,036,721	29,231	234,228	4,648,384
Oct-23	3,109,228	934,167	26,088	209,996	4,069,483
Nov-23	3,571,102	1,081,598	30,733	241,695	4,683,433
Dec-23	3,429,342	999,314	28,866	229,348	4,457,522

Number of accounts paid 50-99% within 30 days from statement date					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-23	115,742	75,981	2,511	12,867	194,234
Feb-23	144,130	103,860	3,643	16,111	251,633
Mar-23	289,014	92,425	3,581	18,919	385,020
Apr-23	145,511	44,924	1,991	10,703	192,426
May-23	50,903	37,280	1,280	6,588	89,463
Jun-23	40,757	33,122	1,119	5,758	74,998
Jul-23	53,102	42,721	1,509	7,213	97,332
Aug-23	70,482	57,311	2,137	9,692	129,930
Sep-23	92,626	74,645	2,836	12,859	170,107
Oct-23	282,409	82,748	3,628	17,688	368,785
Nov-23	102,832	33,682	1,431	7,420	137,945
Dec-23	53,140	37,722	1,330	6,678	92,192

Number of accounts paid <50% within 30 days from statement date					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-23	558,742	387,528	7,794	46,192	954,064
Feb-23	487,720	332,032	6,833	41,176	826,585
Mar-23	477,054	277,693	5,798	34,689	760,545
Apr-23	494,680	316,687	7,247	41,748	818,614
May-23	430,504	306,148	6,486	36,318	743,138
Jun-23	454,339	310,587	6,272	35,220	771,198
Jul-23	474,706	302,389	6,231	34,459	783,326
Aug-23	451,536	291,383	6,295	33,581	749,214
Sep-23	514,096	342,137	7,590	40,560	863,823
Oct-23	535,189	308,311	6,668	36,672	850,168
Nov-23	461,063	283,083	6,208	32,275	750,354
Dec-23	447,221	292,482	6,250	33,782	745,953

* 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 2023 **		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 242,668,731	26.36%
61-90 days	\$ 116,591,983	12.67%
91-120 days	\$ 93,690,034	10.18%
121-150 days	\$ 87,243,761	9.48%
151-179 days	\$ 78,645,718	8.54%
180+ days	\$ 301,606,896	32.77%
Total	\$ 920,447,123	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - Jan 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 140,662,528	26.03%
61-90 days	\$ 63,342,887	11.72%
91-120 days	\$ 52,058,628	9.63%
121-150 days	\$ 48,246,612	8.93%
151-179 days	\$ 44,284,192	8.19%
180+ days	\$ 191,805,219	35.49%
Total	\$ 540,400,065	100.00%

Total Dollar amount of CARE accounts in arrears - Jan 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 98,343,820	26.79%
61-90 days	\$ 51,268,217	13.97%
91-120 days	\$ 40,157,369	10.94%
121-150 days	\$ 37,603,372	10.24%
151-179 days	\$ 33,208,562	9.05%
180+ days	\$ 106,509,556	29.01%
Total	\$ 367,090,895	100.00%

Total Dollar amount of FERA accounts in arrears - Jan 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 3,662,383	28.27%
61-90 days	\$ 1,980,880	15.29%
91-120 days	\$ 1,474,037	11.38%
121-150 days	\$ 1,393,778	10.76%
151-179 days	\$ 1,152,965	8.90%
180+ days	\$ 3,292,121	25.41%
Total	\$ 12,956,163	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - Jan 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 19,383,437	27.72%
61-90 days	\$ 9,411,151	13.46%
91-120 days	\$ 7,405,368	10.59%
121-150 days	\$ 7,049,690	10.08%
151-179 days	\$ 6,234,173	8.92%
180+ days	\$ 20,440,237	29.23%
Total	\$ 69,924,055	100.00%

Total Dollar amount of Residential accounts in arrears - Feb 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 262,189,061	26.98%
61-90 days	\$ 151,806,160	15.62%
91-120 days	\$ 81,598,317	8.40%
121-150 days	\$ 70,693,598	7.27%
151-179 days	\$ 77,830,708	8.01%
180+ days	\$ 327,644,194	33.72%
Total	\$ 971,762,038	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - Feb 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 162,369,067	27.24%
61-90 days	\$ 86,681,238	14.54%
91-120 days	\$ 46,227,864	7.76%
121-150 days	\$ 40,914,972	6.86%
151-179 days	\$ 45,459,980	7.63%
180+ days	\$ 214,367,973	35.97%
Total	\$ 596,021,094	100.00%

Total Dollar amount of CARE accounts in arrears - Feb 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 96,174,638	26.52%
61-90 days	\$ 62,812,571	17.32%
91-120 days	\$ 34,030,327	9.38%
121-150 days	\$ 28,737,147	7.92%
151-179 days	\$ 31,177,408	8.60%
180+ days	\$ 109,741,555	30.26%
Total	\$ 362,673,646	100.00%

Total Dollar amount of FERA accounts in arrears - Feb 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 3,645,357	27.90%
61-90 days	\$ 2,312,351	17.70%
91-120 days	\$ 1,340,126	10.26%
121-150 days	\$ 1,041,480	7.97%
151-179 days	\$ 1,193,319	9.13%
180+ days	\$ 3,534,665	27.05%
Total	\$ 13,067,298	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - Feb 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 20,674,518	28.01%
61-90 days	\$ 12,265,933	16.62%
91-120 days	\$ 6,534,201	8.85%
121-150 days	\$ 5,583,389	7.56%
151-179 days	\$ 6,173,979	8.36%
180+ days	\$ 22,581,854	30.59%
Total	\$ 73,813,873	100.00%

Total Dollar amount of Residential accounts in arrears - March 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 240,750,061	24.87%
61-90 days	\$ 146,307,502	15.11%
91-120 days	\$ 111,190,983	11.49%
121-150 days	\$ 65,832,033	6.80%
151-179 days	\$ 59,197,462	6.12%
180+ days	\$ 344,697,337	35.61%
Total	\$ 967,975,377	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - March 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 150,175,812	25.03%
61-90 days	\$ 86,038,437	14.34%
91-120 days	\$ 63,670,185	10.61%
121-150 days	\$ 37,883,109	6.31%
151-179 days	\$ 35,098,134	5.85%
180+ days	\$ 227,167,831	37.86%
Total	\$ 600,033,508	100.00%

Total Dollar amount of CARE accounts in arrears - March 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 86,965,346	24.53%
61-90 days	\$ 58,026,510	16.37%
91-120 days	\$ 45,790,533	12.92%
121-150 days	\$ 26,851,722	7.58%
151-179 days	\$ 23,240,832	6.56%
180+ days	\$ 113,591,357	32.05%
Total	\$ 354,466,299	100.00%

Total Dollar amount of FERA accounts in arrears - March 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 3,608,902	26.78%
61-90 days	\$ 2,242,556	16.64%
91-120 days	\$ 1,730,266	12.84%
121-150 days	\$ 1,097,202	8.14%
151-179 days	\$ 858,495	6.37%
180+ days	\$ 3,938,149	29.22%
Total	\$ 13,475,570	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - March 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 19,648,421	26.10%
61-90 days	\$ 12,134,656	16.12%
91-120 days	\$ 9,068,600	12.05%
121-150 days	\$ 5,274,038	7.01%
151-179 days	\$ 4,643,777	6.17%
180+ days	\$ 24,510,377	32.56%
Total	\$ 75,279,868	100.00%

Total Dollar amount of Residential accounts in arrears - April 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 283,270,816	26.19%
61-90 days	\$ 165,122,135	15.27%
91-120 days	\$ 116,627,999	10.78%
121-150 days	\$ 94,285,053	8.72%
151-179 days	\$ 56,989,110	5.27%
180+ days	\$ 365,243,084	33.77%
Total	\$ 1,081,538,199	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - April 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 180,452,162	26.54%
61-90 days	\$ 99,861,787	14.69%
91-120 days	\$ 68,792,038	10.12%
121-150 days	\$ 54,920,928	8.08%
151-179 days	\$ 33,611,682	4.94%
180+ days	\$ 242,342,218	35.64%
Total	\$ 679,980,814	100.00%

Total Dollar amount of CARE accounts in arrears - April 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 98,855,513	25.58%
61-90 days	\$ 62,622,877	16.21%
91-120 days	\$ 46,012,568	11.91%
121-150 days	\$ 37,912,501	9.81%
151-179 days	\$ 22,428,081	5.80%
180+ days	\$ 118,584,043	30.69%
Total	\$ 386,415,582	100.00%

Total Dollar amount of FERA accounts in arrears - April 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 3,963,141	26.17%
61-90 days	\$ 2,637,472	17.42%
91-120 days	\$ 1,823,394	12.04%
121-150 days	\$ 1,451,624	9.59%
151-179 days	\$ 949,347	6.27%
180+ days	\$ 4,316,824	28.51%
Total	\$ 15,141,802	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - April 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 23,603,351	27.50%
61-90 days	\$ 13,960,387	16.27%
91-120 days	\$ 9,657,428	11.25%
121-150 days	\$ 7,639,427	8.90%
151-179 days	\$ 4,597,575	5.36%
180+ days	\$ 26,368,356	30.72%
Total	\$ 85,826,523	100.00%

Total Dollar amount of Residential accounts in arrears - May 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 191,426,521	19.64%
61-90 days	\$ 175,448,929	18.00%
91-120 days	\$ 120,407,733	12.36%
121-150 days	\$ 89,706,705	9.21%
151-179 days	\$ 69,106,164	7.09%
180+ days	\$ 328,404,837	33.70%
Total	\$ 974,500,888	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - May 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 119,757,327	19.73%
61-90 days	\$ 107,693,443	17.74%
91-120 days	\$ 71,763,329	11.82%
121-150 days	\$ 53,112,589	8.75%
151-179 days	\$ 40,442,503	6.66%
180+ days	\$ 214,316,047	35.30%
Total	\$ 607,085,237	100.00%

Total Dollar amount of CARE accounts in arrears - May 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 68,960,151	19.50%
61-90 days	\$ 65,105,463	18.41%
91-120 days	\$ 46,651,817	13.19%
121-150 days	\$ 35,205,338	9.95%
151-179 days	\$ 27,586,054	7.80%
180+ days	\$ 110,142,609	31.14%
Total	\$ 353,651,433	100.00%

Total Dollar amount of FERA accounts in arrears - May 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 2,709,043	19.68%
61-90 days	\$ 2,650,023	19.25%
91-120 days	\$ 1,992,586	14.48%
121-150 days	\$ 1,388,778	10.09%
151-179 days	\$ 1,077,607	7.83%
180+ days	\$ 3,946,180	28.67%
Total	\$ 13,764,217	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - May 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 15,976,133	20.58%
61-90 days	\$ 15,053,337	19.39%
91-120 days	\$ 9,911,699	12.77%
121-150 days	\$ 7,175,092	9.24%
151-179 days	\$ 5,503,941	7.09%
180+ days	\$ 24,022,872	30.94%
Total	\$ 77,643,074	100.00%

Total Dollar amount of Residential accounts in arrears - June 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 152,501,091	19.26%
61-90 days	\$ 114,858,355	14.51%
91-120 days	\$ 119,250,777	15.06%
121-150 days	\$ 83,348,649	10.53%
151-179 days	\$ 63,566,464	8.03%
180+ days	\$ 258,281,959	32.62%
Total	\$ 791,807,294	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - June 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 86,605,448	18.29%
61-90 days	\$ 69,195,275	14.61%
91-120 days	\$ 71,866,954	15.18%
121-150 days	\$ 48,491,619	10.24%
151-179 days	\$ 36,908,173	7.79%
180+ days	\$ 160,439,477	33.88%
Total	\$ 473,506,946	100.00%

Total Dollar amount of CARE accounts in arrears - June 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 63,108,186	20.62%
61-90 days	\$ 43,881,284	14.34%
91-120 days	\$ 45,489,119	14.87%
121-150 days	\$ 33,402,428	10.92%
151-179 days	\$ 25,642,631	8.38%
180+ days	\$ 94,487,558	30.88%
Total	\$ 306,011,205	100.00%

Total Dollar amount of FERA accounts in arrears - June 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 2,787,457	22.68%
61-90 days	\$ 1,781,796	14.50%
91-120 days	\$ 1,894,704	15.42%
121-150 days	\$ 1,454,603	11.84%
151-179 days	\$ 1,015,659	8.26%
180+ days	\$ 3,354,924	27.30%
Total	\$ 12,289,144	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - June 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 13,125,984	19.82%
61-90 days	\$ 10,223,474	15.44%
91-120 days	\$ 10,285,703	15.53%
121-150 days	\$ 6,913,795	10.44%
151-179 days	\$ 5,201,968	7.86%
180+ days	\$ 20,462,380	30.90%
Total	\$ 66,213,304	100.00%

Total Dollar amount of Residential accounts in arrears - July 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 217,253,215	27.40%
61-90 days	\$ 98,323,038	12.40%
91-120 days	\$ 86,269,674	10.88%
121-150 days	\$ 82,697,267	10.43%
151-179 days	\$ 64,786,642	8.17%
180+ days	\$ 243,490,457	30.71%
Total	\$ 792,820,293	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - July 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 93,406,773	21.87%
61-90 days	\$ 51,658,987	12.10%
91-120 days	\$ 50,669,792	11.87%
121-150 days	\$ 48,039,145	11.25%
151-179 days	\$ 36,886,262	8.64%
180+ days	\$ 146,359,536	34.27%
Total	\$ 427,020,496	100.00%

Total Dollar amount of CARE accounts in arrears - July 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 118,558,542	33.78%
61-90 days	\$ 44,579,010	12.70%
91-120 days	\$ 34,197,059	9.74%
121-150 days	\$ 33,244,979	9.47%
151-179 days	\$ 26,707,286	7.61%
180+ days	\$ 93,677,183	26.69%
Total	\$ 350,964,061	100.00%

Total Dollar amount of FERA accounts in arrears - July 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 5,287,900	35.64%
61-90 days	\$ 2,085,040	14.05%
91-120 days	\$ 1,402,823	9.46%
121-150 days	\$ 1,413,143	9.53%
151-179 days	\$ 1,193,094	8.04%
180+ days	\$ 3,453,737	23.28%
Total	\$ 14,835,736	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - July 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 21,264,346	29.04%
61-90 days	\$ 9,348,045	12.77%
91-120 days	\$ 8,110,857	11.08%
121-150 days	\$ 7,420,161	10.13%
151-179 days	\$ 5,653,648	7.72%
180+ days	\$ 21,421,940	29.26%
Total	\$ 73,218,997	100.00%

Total Dollar amount of Residential accounts in arrears - Aug 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 180,537,140	24.25%
61-90 days	\$ 132,268,939	17.77%
91-120 days	\$ 71,708,968	9.63%
121-150 days	\$ 64,470,282	8.66%
151-179 days	\$ 60,411,150	8.11%
180+ days	\$ 235,104,369	31.58%
Total	\$ 744,500,848	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - Aug 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 93,299,437	24.13%
61-90 days	\$ 51,289,955	13.26%
91-120 days	\$ 36,346,118	9.40%
121-150 days	\$ 36,734,728	9.50%
151-179 days	\$ 34,075,016	8.81%
180+ days	\$ 134,962,534	34.90%
Total	\$ 386,707,788	100.00%

Total Dollar amount of CARE accounts in arrears - Aug 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 83,618,711	24.41%
61-90 days	\$ 77,205,242	22.53%
91-120 days	\$ 33,673,432	9.83%
121-150 days	\$ 26,583,616	7.76%
151-179 days	\$ 25,221,361	7.36%
180+ days	\$ 96,300,305	28.11%
Total	\$ 342,602,668	100.00%

Total Dollar amount of FERA accounts in arrears - Aug 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 3,618,991	23.82%
61-90 days	\$ 3,773,742	24.84%
91-120 days	\$ 1,689,417	11.12%
121-150 days	\$ 1,151,938	7.58%
151-179 days	\$ 1,114,773	7.34%
180+ days	\$ 3,841,530	25.29%
Total	\$ 15,190,391	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - Aug 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 15,429,024	21.67%
61-90 days	\$ 14,185,211	19.92%
91-120 days	\$ 7,196,490	10.11%
121-150 days	\$ 6,212,586	8.72%
151-179 days	\$ 5,664,248	7.95%
180+ days	\$ 22,520,894	31.63%
Total	\$ 71,208,452	100.00%

Total Dollar amount of Residential accounts in arrears - Sept 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 214,385,683	28.53%
61-90 days	\$ 105,934,755	14.10%
91-120 days	\$ 98,985,867	13.17%
121-150 days	\$ 54,186,107	7.21%
151-179 days	\$ 49,046,769	6.53%
180+ days	\$ 228,803,721	30.45%
Total	\$ 751,342,902	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - Sept 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 112,014,136	30.02%
61-90 days	\$ 48,194,298	12.92%
91-120 days	\$ 35,570,697	9.53%
121-150 days	\$ 25,966,948	6.96%
151-179 days	\$ 26,558,841	7.12%
180+ days	\$ 124,781,765	33.45%
Total	\$ 373,086,685	100.00%

Total Dollar amount of CARE accounts in arrears - Sept 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 98,216,127	27.09%
61-90 days	\$ 55,300,454	15.26%
91-120 days	\$ 60,462,454	16.68%
121-150 days	\$ 26,907,374	7.42%
151-179 days	\$ 21,587,830	5.96%
180+ days	\$ 100,014,199	27.59%
Total	\$ 362,488,438	100.00%

Total Dollar amount of FERA accounts in arrears - Sept 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 4,155,420	26.35%
61-90 days	\$ 2,440,003	15.47%
91-120 days	\$ 2,952,716	18.73%
121-150 days	\$ 1,311,785	8.32%
151-179 days	\$ 900,098	5.71%
180+ days	\$ 4,007,757	25.42%
Total	\$ 15,767,778	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - Sept 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 18,433,779	24.81%
61-90 days	\$ 9,898,514	13.32%
91-120 days	\$ 11,050,136	14.87%
121-150 days	\$ 5,736,549	7.72%
151-179 days	\$ 5,007,946	6.74%
180+ days	\$ 24,163,994	32.53%
Total	\$ 74,290,918	100.00%

Total Dollar amount of Residential accounts in arrears - Oct 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 173,413,283	24.88%
61-90 days	\$ 119,105,901	17.09%
91-120 days	\$ 77,346,715	11.10%
121-150 days	\$ 72,091,397	10.34%
151-179 days	\$ 42,185,999	6.05%
180+ days	\$ 212,744,653	30.53%
Total	\$ 696,887,948	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - Oct 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 93,876,990	27.49%
61-90 days	\$ 55,067,519	16.13%
91-120 days	\$ 33,968,958	9.95%
121-150 days	\$ 25,704,986	7.53%
151-179 days	\$ 19,090,617	5.59%
180+ days	\$ 113,729,060	33.31%
Total	\$ 341,438,131	100.00%

Total Dollar amount of CARE accounts in arrears - Oct 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 76,137,142	22.38%
61-90 days	\$ 61,301,370	18.02%
91-120 days	\$ 41,486,204	12.20%
121-150 days	\$ 44,119,050	12.97%
151-179 days	\$ 22,004,659	6.47%
180+ days	\$ 95,115,988	27.96%
Total	\$ 340,164,413	100.00%

Total Dollar amount of FERA accounts in arrears - Oct 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 3,399,151	22.24%
61-90 days	\$ 2,737,011	17.91%
91-120 days	\$ 1,891,553	12.37%
121-150 days	\$ 2,267,361	14.83%
151-179 days	\$ 1,090,723	7.14%
180+ days	\$ 3,899,605	25.51%
Total	\$ 15,285,404	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - Oct 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 15,840,518	21.83%
61-90 days	\$ 11,530,610	15.89%
91-120 days	\$ 7,718,031	10.64%
121-150 days	\$ 8,376,959	11.55%
151-179 days	\$ 4,788,283	6.60%
180+ days	\$ 24,303,382	33.50%
Total	\$ 72,557,783	100.00%

Total Dollar amount of Residential accounts in arrears - Nov 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 153,083,244	22.89%
61-90 days	\$ 103,664,824	15.50%
91-120 days	\$ 87,932,910	13.15%
121-150 days	\$ 60,456,333	9.04%
151-179 days	\$ 57,703,729	8.63%
180+ days	\$ 205,943,919	30.79%
Total	\$ 668,784,961	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - Nov 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 85,108,743	26.02%
61-90 days	\$ 50,041,588	15.30%
91-120 days	\$ 38,928,743	11.90%
121-150 days	\$ 26,039,640	7.96%
151-179 days	\$ 20,484,650	6.26%
180+ days	\$ 106,463,751	32.55%
Total	\$ 327,067,113	100.00%

Total Dollar amount of CARE accounts in arrears - Nov 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 65,055,925	19.89%
61-90 days	\$ 51,325,535	15.70%
91-120 days	\$ 46,878,806	14.34%
121-150 days	\$ 32,912,102	10.06%
151-179 days	\$ 35,321,939	10.80%
180+ days	\$ 95,505,693	29.21%
Total	\$ 327,000,000	100.00%

Total Dollar amount of FERA accounts in arrears - Nov 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 2,918,577	19.83%
61-90 days	\$ 2,297,702	15.61%
91-120 days	\$ 2,125,362	14.44%
121-150 days	\$ 1,504,591	10.22%
151-179 days	\$ 1,897,140	12.89%
180+ days	\$ 3,974,476	27.00%
Total	\$ 14,717,848	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - Nov 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 12,903,826	18.31%
61-90 days	\$ 10,528,824	14.94%
91-120 days	\$ 9,050,428	12.84%
121-150 days	\$ 6,405,395	9.09%
151-179 days	\$ 6,927,092	9.83%
180+ days	\$ 24,677,761	35.01%
Total	\$ 70,493,326	100.00%

Total Dollar amount of Residential accounts in arrears - Dec 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 147,988,485	22.75%
61-90 days	\$ 93,813,395	14.42%
91-120 days	\$ 74,717,550	11.48%
121-150 days	\$ 68,502,746	10.53%
151-179 days	\$ 49,361,091	7.59%
180+ days	\$ 216,213,920	33.23%
Total	\$ 650,597,188	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - Dec 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 85,086,031	26.52%
61-90 days	\$ 46,155,965	14.39%
91-120 days	\$ 34,255,790	10.68%
121-150 days	\$ 29,996,773	9.35%
151-179 days	\$ 21,021,124	6.55%
180+ days	\$ 104,294,426	32.51%
Total	\$ 320,810,108	100.00%

Total Dollar amount of CARE accounts in arrears - Dec 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 60,163,950	19.07%
61-90 days	\$ 45,618,345	14.46%
91-120 days	\$ 38,718,059	12.27%
121-150 days	\$ 36,766,154	11.65%
151-179 days	\$ 27,127,497	8.60%
180+ days	\$ 107,148,289	33.96%
Total	\$ 315,542,293	100.00%

Total Dollar amount of FERA accounts in arrears - Dec 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 2,738,505	19.22%
61-90 days	\$ 2,039,086	14.31%
91-120 days	\$ 1,743,701	12.24%
121-150 days	\$ 1,739,819	12.21%
151-179 days	\$ 1,212,470	8.51%
180+ days	\$ 4,771,206	33.49%
Total	\$ 14,244,787	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - Dec 2023		
Number of Days	All Balances	% of total outstanding
31-60 days	\$ 12,535,164	18.04%
61-90 days	\$ 8,817,418	12.69%
91-120 days	\$ 8,176,091	11.77%
121-150 days	\$ 7,398,886	10.65%
151-179 days	\$ 5,509,087	7.93%
180+ days	\$ 27,052,001	38.93%
Total	\$ 69,488,647	100.00%

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

**CAPP Funding applied in January 2023

Section 3 - Arrearages by Amount Owed

Total Dollar amount of Residential accounts in arrears - Jan 2023 **			Total Dollar amount of non-CARE/FERA accounts in arrears - Jan 2023			Total Dollar amount of CARE accounts in arrears - Jan 2023			Total Dollar amount of FERA accounts in arrears - Jan 2023			Total Dollar amount of Medical Baseline* accounts in arrears - Jan 2023			Total number of accounts in arrears by amount owed - Jan 2023					
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 <	\$ 122,804,394	13.34%	\$500 <	\$ 66,870,287	12.37%	\$500 <	\$ 54,691,802	14.90%	\$500 <	\$ 1,242,306	9.59%	\$500 <	\$ 7,636,506	10.92%	\$200 <	282,647	182,360	3,269	26,446	468,276
\$1000 - \$500	\$ 125,403,696	13.62%	\$1000 - \$500	\$ 60,733,907	11.24%	\$1000 - \$500	\$ 63,033,193	17.17%	\$1000 - \$500	\$ 1,636,596	12.63%	\$1000 - \$500	\$ 8,573,718	12.26%	\$500 - \$200	141,962	118,626	2,889	16,800	263,477
\$2000-1000	\$ 200,598,270	21.79%	\$2000-1000	\$ 94,198,771	17.43%	\$2000-1000	\$ 103,325,547	28.15%	\$2000-1000	\$ 3,073,953	23.73%	\$2000-1000	\$ 14,616,640	20.90%	\$1000 - \$500	85,256	87,637	2,262	11,947	175,155
>\$2000	\$ 471,640,762	51.24%	>\$2000	\$ 318,597,100	58.96%	>\$2000	\$ 146,040,354	39.78%	>\$2000	\$ 7,003,308	54.05%	>\$2000	\$ 39,097,192	55.91%	\$2000 - \$1000	66,425	72,961	2,149	10,255	141,535
Total	\$ 920,447,123	100.00%	Total	\$ 540,400,065	100.00%	Total	\$ 367,090,895	100.00%	Total	\$ 12,956,163	100.00%	Total	\$ 69,924,055	100.00%	\$2000 >	69,119	45,479	2,038	10,276	116,636

Total Dollar amount of Residential accounts in arrears - Feb 2023			Total Dollar amount of non-CARE/FERA accounts in arrears - Feb 2023			Total Dollar amount of CARE accounts in arrears - Feb 2023			Total Dollar amount of FERA accounts in arrears - Feb 2023			Total Dollar amount of Medical Baseline* accounts in arrears - Feb 2023			Total number of accounts in arrears by amount owed - Feb 2023					
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 <	\$ 125,102,971	12.87%	\$500 <	\$ 71,017,845	11.92%	\$500 <	\$ 52,850,861	14.57%	\$500 <	\$ 1,234,265	9.45%	\$500 <	\$ 7,914,213	10.72%	\$200 <	256,139	173,091	3,244	25,732	432,474
\$1000 - \$500	\$ 130,246,915	13.40%	\$1000 - \$500	\$ 65,742,220	11.03%	\$1000 - \$500	\$ 62,861,546	17.33%	\$1000 - \$500	\$ 1,643,149	12.57%	\$1000 - \$500	\$ 8,959,800	12.14%	\$500 - \$200	154,639	115,197	2,863	17,598	272,699
\$2000-1000	\$ 205,076,519	21.10%	\$2000-1000	\$ 100,607,693	16.88%	\$2000-1000	\$ 101,419,407	27.96%	\$2000-1000	\$ 3,049,419	23.34%	\$2000-1000	\$ 14,970,608	20.28%	\$1000 - \$500	92,566	87,571	2,283	12,516	182,420
>\$2000	\$ 511,335,633	52.62%	>\$2000	\$ 358,653,336	60.17%	>\$2000	\$ 145,541,832	40.13%	>\$2000	\$ 7,140,465	54.64%	>\$2000	\$ 41,969,253	56.86%	\$2000 - \$1000	70,829	71,649	2,121	10,518	144,599
Total**	\$ 971,762,038	100.00%	Total**	\$ 596,021,094	100.00%	Total**	\$ 362,673,646	100.00%	Total**	\$ 13,067,298	100.00%	Total**	\$ 73,813,873	100.00%	\$2000 >	77,506	45,110	2,058	10,868	124,674

Total Dollar amount of Residential accounts in arrears - March 2023			Total Dollar amount of non-CARE/FERA accounts in arrears - March 2023			Total Dollar amount of CARE accounts in arrears - March 2023			Total Dollar amount of FERA accounts in arrears - March 2023			Total Dollar amount of Medical Baseline* accounts in arrears - March 2023			Total number of accounts in arrears by amount owed - March 2023					
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 <	\$ 110,138,996	11.38%	\$500 <	\$ 63,000,065	10.50%	\$500 <	\$ 45,997,773	12.98%	\$500 <	\$ 1,141,159	8.47%	\$500 <	\$ 7,422,912	9.86%	\$200 <	290,454	170,726	3,503	24,480	464,683
\$1000 - \$500	\$ 121,070,227	12.51%	\$1000 - \$500	\$ 60,414,399	10.07%	\$1000 - \$500	\$ 59,133,228	16.68%	\$1000 - \$500	\$ 1,522,601	11.30%	\$1000 - \$500	\$ 8,682,145	11.53%	\$500 - \$200	134,824	98,695	2,593	16,490	236,112
\$2000-1000	\$ 196,462,850	20.30%	\$2000-1000	\$ 97,361,596	16.23%	\$2000-1000	\$ 96,115,367	27.12%	\$2000-1000	\$ 2,985,887	22.16%	\$2000-1000	\$ 14,412,646	19.15%	\$1000 - \$500	84,831	82,213	2,108	12,110	169,152
>\$2000	\$ 540,303,304	55.82%	>\$2000	\$ 379,257,449	63.21%	>\$2000	\$ 153,219,932	43.23%	>\$2000	\$ 7,825,923	58.07%	>\$2000	\$ 44,762,165	59.46%	\$2000 - \$1000	68,326	67,867	2,093	10,126	138,286
Total	\$ 967,975,377	100.00%	Total	\$ 600,033,508	100.00%	Total	\$ 354,466,299	100.00%	Total	\$ 13,475,570	100.00%	Total	\$ 75,279,868	100.00%	\$2000 >	80,625	46,554	2,190	11,304	129,369

Total Dollar amount of Residential accounts in arrears - April 2023			Total Dollar amount of non-CARE/FERA accounts in arrears - April 2023			Total Dollar amount of CARE accounts in arrears - April 2023			Total Dollar amount of FERA accounts in arrears - April 2023			Total Dollar amount of Medical Baseline* accounts in arrears - April 2023			Total number of accounts in arrears by amount owed - April 2023					
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 <	\$ 129,501,681	11.97%	\$500 <	\$ 75,314,707	11.08%	\$500 <	\$ 52,879,323	13.68%	\$500 <	\$ 1,307,651	8.64%	\$500 <	\$ 8,755,596	10.20%	\$200 <	368,885	222,670	4,398	32,012	595,953
\$1000 - \$500	\$ 136,478,557	12.62%	\$1000 - \$500	\$ 72,311,174	10.63%	\$1000 - \$500	\$ 62,427,391	16.16%	\$1000 - \$500	\$ 1,739,992	11.49%	\$1000 - \$500	\$ 10,235,493	11.93%	\$500 - \$200	160,741	112,835	2,967	19,544	276,543
\$2000-1000	\$ 209,238,897	19.35%	\$2000-1000	\$ 105,821,395	15.56%	\$2000-1000	\$ 100,222,765	25.94%	\$2000-1000	\$ 3,194,736	21.10%	\$2000-1000	\$ 15,694,904	18.29%	\$1000 - \$500	102,179	86,769	2,409	14,353	191,357
>\$2000	\$ 606,319,064	56.06%	>\$2000	\$ 426,533,538	62.73%	>\$2000	\$ 170,886,103	44.22%	>\$2000	\$ 8,899,423	58.77%	>\$2000	\$ 51,140,531	59.59%	\$2000 - \$1000	74,425	70,705	2,229	11,051	147,359
Total	\$ 1,081,538,199	100.00%	Total	\$ 679,980,814	100.00%	Total	\$ 386,415,582	100.00%	Total	\$ 15,141,802	100.00%	Total	\$ 85,826,523	100.00%	\$2000 >	89,511	51,152	2,414	12,447	143,077

Total Dollar amount of Residential accounts in arrears - May 2023			Total Dollar amount of non-CARE/FERA accounts in arrears - May 2023			Total Dollar amount of CARE accounts in arrears - May 2023			Total Dollar amount of FERA accounts in arrears - May 2023			Total Dollar amount of Medical Baseline* accounts in arrears - May 2023			Total number of accounts in arrears by amount owed - May 2023					
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 <	\$ 120,138,515	12.33%	\$500 <	\$ 68,652,236	11.31%	\$500 <	\$ 50,239,524	14.21%	\$500 <	\$ 1,246,755	9.06%	\$500 <	\$ 8,173,241	10.53%	\$200 <	306,798	197,461	3,660	27,042	507,919
\$1000 - \$500	\$ 121,691,860	12.49%	\$1000 - \$500	\$ 64,016,250	10.54%	\$1000 - \$500	\$ 56,021,155	15.84%	\$1000 - \$500	\$ 1,654,456	12.02%	\$1000 - \$500	\$ 9,212,042	11.86%	\$500 - \$200	144,152	104,649	2,840	18,319	251,641
\$2000-1000	\$ 186,182,073	19.11%	\$2000-1000	\$ 94,861,325	15.63%	\$2000-1000	\$ 88,334,038	24.98%	\$2000-1000	\$ 2,986,710	21.70%	\$2000-1000	\$ 13,848,092	17.84%	\$1000 - \$500	90,466	77,979	2,288	12,911	170,733
>\$2000	\$ 546,488,440	56.08%	>\$2000	\$ 379,555,427	62.52%	>\$2000	\$ 159,056,716	44.98%	>\$2000	\$ 7,876,297	57.22%	>\$2000	\$ 46,409,698	59.77%	\$2000 - \$1000	66,541	62,459	2,091	9,736	131,091
Total	\$ 974,500,888	100.00%	Total	\$ 607,085,237	100.00%	Total	\$ 353,651,433	100.00%	Total	\$ 13,764,217	100.00%	Total	\$ 77,643,074	100.00%	\$2000 >	80,417	46,050	2,088	11,076	128,555

Total Dollar amount of Residential accounts in arrears - June 2023			Total Dollar amount of non-CARE/FERA accounts in arrears - June 2023			Total Dollar amount of CARE accounts in arrears - June 2023			Total Dollar amount of FERA accounts in arrears - June 2023			Total Dollar amount of Medical Baseline* accounts in arrears - June 2023			Total number of accounts in arrears by amount owed - June 2023					
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 <	\$ 107,879,129	13.62%	\$500 <	\$ 61,195,042	12.92%	\$500 <	\$ 45,566,231	14.89%	\$500 <	\$ 1,117,856	9.10%	\$500 <	\$ 7,417,821	11.20%	\$200 <	296,185	187,898	3,520	26,521	487,603
\$1000 - \$500	\$ 103,840,542	13.11%	\$1000 - \$500	\$ 52,037,389	10.99%	\$1000 - \$500	\$ 50,268,020	16.43%	\$1000 - \$500	\$ 1,535,132	12.49%	\$1000 - \$500	\$ 7,780,721	11.75%	\$500 - \$200	126,009	93,404	2,460	16,279	221,873
\$2000-1000	\$ 160,701,821	20.30%	\$2000-1000	\$ 80,149,330	16.93%	\$2000-1000	\$ 77,843,524	25.44%	\$2000-1000	\$ 2,708,968	22.04%	\$2000-1000	\$ 12,135,204	18.33%	\$1000 - \$500	73,350	70,105	2,109	10,917	145,564
>\$2000	\$ 419,385,802	52.97%	>\$2000	\$ 280,125,185	59.16%	>\$2000	\$ 132,333,430	43.24%	>\$2000	\$ 6,927,187	56.37%	>\$2000	\$ 38,879,558	58.72%	\$2000 - \$1000	66,541	62,459	2,091	9,736	131,091
Total	\$ 791,807,294	100.00%	Total	\$ 473,506,946	100.00%	Total	\$ 306,011,205	100.00%	Total	\$ 12,289,144	100.00%	Total	\$ 66,213,304	100.00%	\$2000 >	60,143	37,916	1,895	9,370	99,954

Total Dollar amount of Residential accounts in arrears - July 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 108,080,917	13.63%
\$1000 - \$500	\$ 99,341,699	12.53%
\$2000-1000	\$ 160,538,846	20.25%
>\$2000	\$ 424,858,830	53.59%
Total	\$ 792,820,293	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - July 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 60,576,646	14.19%
\$1000 - \$500	\$ 45,020,612	10.54%
\$2000-1000	\$ 72,151,400	16.90%
>\$2000	\$ 249,271,837	58.37%
Total	\$ 427,020,496	100.00%

Total Dollar amount of CARE accounts in arrears - July 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 46,338,203	13.20%
\$1000 - \$500	\$ 52,756,937	15.03%
\$2000-1000	\$ 85,343,460	24.32%
>\$2000	\$ 166,525,460	47.45%
Total	\$ 350,964,061	100.00%

Total Dollar amount of FERA accounts in arrears - July 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 1,166,068	7.86%
\$1000 - \$500	\$ 1,564,149	10.54%
\$2000-1000	\$ 3,043,986	20.52%
>\$2000	\$ 9,061,533	61.08%
Total	\$ 14,835,736	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - July 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 7,368,418	10.06%
\$1000 - \$500	\$ 7,826,274	10.69%
\$2000-1000	\$ 13,102,920	17.90%
>\$2000	\$ 44,921,386	61.35%
Total	\$ 73,218,997	100.00%

Total number of accounts in arrears by amount owed - July 2023					
Amount Owed	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
\$200 <	329,644	199,149	3,797	29,003	532,590
\$500 - \$200	118,744	93,779	2,556	15,810	215,079
\$1000 - \$500	63,240	73,197	2,153	10,860	138,590
\$2000 - \$1000	50,700	60,234	2,124	9,161	113,058
\$2000 >	53,207	46,518	2,340	10,842	102,065

Total Dollar amount of Residential accounts in arrears - Aug 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 103,021,820	13.84%
\$1000 - \$500	\$ 98,054,654	13.17%
\$2000-1000	\$ 152,864,606	20.53%
>\$2000	\$ 390,559,768	52.46%
Total	\$ 744,500,848	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - Aug 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 54,488,942	14.09%
\$1000 - \$500	\$ 43,640,719	11.29%
\$2000-1000	\$ 67,561,994	17.47%
>\$2000	\$ 221,016,133	57.15%
Total	\$ 386,707,788	100.00%

Total Dollar amount of CARE accounts in arrears - Aug 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 47,345,457	13.82%
\$1000 - \$500	\$ 52,781,329	15.41%
\$2000-1000	\$ 82,203,575	23.99%
>\$2000	\$ 160,272,307	46.78%
Total	\$ 342,602,668	100.00%

Total Dollar amount of FERA accounts in arrears - Aug 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 1,187,421	7.82%
\$1000 - \$500	\$ 1,632,606	10.75%
\$2000-1000	\$ 3,099,037	20.40%
>\$2000	\$ 9,271,328	61.03%
Total	\$ 15,190,391	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - Aug 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 6,807,481	9.56%
\$1000 - \$500	\$ 7,691,148	10.80%
\$2000-1000	\$ 12,902,679	18.12%
>\$2000	\$ 43,807,145	61.52%
Total	\$ 71,208,452	100.00%

Total number of accounts in arrears by amount owed - Aug 2023					
Amount Owed	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
\$200 <	309,444	184,210	3,591	26,622	497,245
\$500 - \$200	104,465	99,655	2,647	14,724	206,767
\$1000 - \$500	61,168	73,529	2,281	10,734	136,978
\$2000 - \$1000	47,622	58,210	2,164	9,072	107,996
\$2000 >	47,747	44,107	2,383	10,535	94,237

Total Dollar amount of Residential accounts in arrears - Sept 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 108,914,631	14.50%
\$1000 - \$500	\$ 106,513,764	14.18%
\$2000-1000	\$ 159,390,238	21.21%
>\$2000	\$ 376,524,269	50.11%
Total	\$ 751,342,902	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - Sept 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 55,756,539	14.94%
\$1000 - \$500	\$ 47,015,534	12.60%
\$2000-1000	\$ 68,454,888	18.35%
>\$2000	\$ 201,859,724	54.11%
Total	\$ 373,086,685	100.00%

Total Dollar amount of CARE accounts in arrears - Sept 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 51,854,736	14.31%
\$1000 - \$500	\$ 57,649,138	15.90%
\$2000-1000	\$ 87,602,827	24.17%
>\$2000	\$ 165,381,736	45.62%
Total	\$ 362,488,438	100.00%

Total Dollar amount of FERA accounts in arrears - Sept 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 1,303,356	8.27%
\$1000 - \$500	\$ 1,849,092	11.73%
\$2000-1000	\$ 3,332,522	21.14%
>\$2000	\$ 9,282,809	58.87%
Total	\$ 15,767,778	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - Sept 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 7,073,442	9.52%
\$1000 - \$500	\$ 8,441,673	11.36%
\$2000-1000	\$ 13,621,199	18.33%
>\$2000	\$ 45,154,604	60.78%
Total	\$ 74,290,918	100.00%

Total number of accounts in arrears by amount owed - Sept 2023					
Amount Owed	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
\$200 <	309,533	188,199	3,511	26,109	501,243
\$500 - \$200	108,911	111,229	3,021	15,590	223,161
\$1000 - \$500	66,132	80,424	2,559	11,755	149,115
\$2000 - \$1000	48,423	62,029	2,323	9,567	112,775
\$2000 >	43,723	45,312	2,379	10,661	91,414

Total Dollar amount of Residential accounts in arrears - Oct 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 101,295,565	14.54%
\$1000 - \$500	\$ 100,260,301	14.39%
\$2000-1000	\$ 153,046,509	21.96%
>\$2000	\$ 342,285,573	49.12%
Total	\$ 696,887,948	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - Oct 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 51,584,625	15.11%
\$1000 - \$500	\$ 42,150,849	12.35%
\$2000-1000	\$ 64,443,819	18.87%
>\$2000	\$ 183,258,838	53.67%
Total	\$ 341,438,131	100.00%

Total Dollar amount of CARE accounts in arrears - Oct 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 48,433,172	14.24%
\$1000 - \$500	\$ 56,304,710	16.55%
\$2000-1000	\$ 85,243,713	25.06%
>\$2000	\$ 150,182,818	44.15%
Total	\$ 340,164,413	100.00%

Total Dollar amount of FERA accounts in arrears - Oct 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 1,277,767	8.36%
\$1000 - \$500	\$ 1,804,742	11.81%
\$2000-1000	\$ 3,358,978	21.98%
>\$2000	\$ 8,843,917	57.86%
Total	\$ 15,285,404	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - Oct 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 6,571,122	9.06%
\$1000 - \$500	\$ 8,318,589	11.46%
\$2000-1000	\$ 13,485,724	18.59%
>\$2000	\$ 44,182,348	60.89%
Total	\$ 72,557,783	100.00%

Total number of accounts in arrears by amount owed - Oct 2023					
Amount Owed	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
\$200 <	389,805	205,210	4,168	27,325	599,183
\$500 - \$200	96,013	100,905	2,854	14,098	199,772
\$1000 - \$500	59,110	78,582	2,498	11,585	140,190
\$2000 - \$1000	45,509	60,588	2,350	9,466	108,447
\$2000 >	39,703	41,292	2,289	10,180	83,284

Total Dollar amount of Residential accounts in arrears - Nov 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 104,553,094	15.63%
\$1000 - \$500	\$ 96,731,383	14.46%
\$2000-1000	\$ 148,247,807	22.17%
>\$2000	\$ 319,252,676	47.74%
Total	\$ 668,784,961	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - Nov 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 55,025,394	16.82%
\$1000 - \$500	\$ 39,765,461	12.16%
\$2000-1000	\$ 61,537,056	18.81%
>\$2000	\$ 170,739,203	52.20%
Total	\$ 327,067,113	100.00%

Total Dollar amount of CARE accounts in arrears - Nov 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 48,241,264	14.75%
\$1000 - \$500	\$ 55,238,737	16.89%
\$2000-1000	\$ 83,414,122	25.51%
>\$2000	\$ 140,105,877	42.85%
Total	\$ 327,000,000	100.00%

Total Dollar amount of FERA accounts in arrears - Nov 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 1,286,436	8.74%
\$1000 - \$500	\$ 1,727,186	11.74%
\$2000-1000	\$ 3,296,630	22.40%
>\$2000	\$ 8,407,596	57.13%
Total	\$ 14,717,848	100.00%

Total Dollar amount of Medical Baseline* accounts in arrears - Nov 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 6,615,445	9.38%
\$1000 - \$500	\$ 8,045,186	11.41%
\$2000-1000	\$ 13,253,685	18.80%
>\$2000	\$ 42,579,010	60.40%
Total	\$ 70,493,326	100.00%

Total number of accounts in arrears by amount owed - Nov 2023					
Amount Owed	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
\$200 <	455,019	236,571	5,161	33,942	696,751
\$500 - \$200	99,282	98,479	2,795	13,836	200,556
\$1000 - \$500	55,525	77,023	2,372	11,166	134,920
\$2000 - \$1000	43,461	59,422	2,321	9,341	105,204
\$2000 >	36,995	38,790	2,217	9,813	78,002

Total Dollar amount of Residential accounts in arrears - Dec 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 107,666,486	16.55%
\$1000 - \$500	\$ 95,702,922	14.71%
\$2000-1000	\$ 143,528,611	22.06%
>\$2000	\$ 303,699,169	46.68%
Total	\$ 650,597,188	100.00%

Total Dollar amount of non-CARE/FERA accounts in arrears - Dec 2023		
Amount Owed	All Balances	% of total outstanding
\$500 <	\$ 57,078,262	17.79%
\$1000 - \$500	\$ 39,313,287	12.25%
\$2000-1000	\$ 59,897,052	18.67%
>\$2000	\$ 164,521,507	51.28%
Total	\$ 320,810,108	100.00%

Section 4 - Disconnection/Termination

Number of customers experiencing disconnection for non-payment					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-23	1,999	679	17	1	2,695
Feb-23	9,969	2,624	82	3	12,675
Mar-23	11,395	4,625	135	5	16,155
Apr-23	7,781	3,447	110	5	11,338
May-23	14,507	5,673	211	11	20,391
Jun-23	14,750	4,665	149	14	19,564
Jul-23	16,816	5,489	135	23	22,440
Aug-23	13,526	5,414	145	9	19,085
Sep-23	14,580	4,672	187	11	19,439
Oct-23	14,667	3,925	241	12	18,833
Nov-23	9,370	2,394	152	8	11,916
Dec-23	5,200	2,004	76	6	7,280

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-23	0	0	0	0	0
Feb-23	6	0	0	0	6
Mar-23	190	49	1	0	***240
Apr-23	425	119	2	0	***546
May-23	1,183	330	19	1	***1532
Jun-23	407	31	2	3	***440
Jul-23	1,225	207	4	3	***1436
Aug-23	1,549	379	12	3	***1940
Sep-23	1,947	301	15	2	***2263
Oct-23	2,599	356	29	4	2,984
Nov-23	2,134	252	15	9	2,401
Dec-23	1,284	231	14	8	1,537

Number of customers reconnected within 24 hours					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-23	1,209	410	15	1	1,634
Feb-23	6,910	1,936	73	1	8,919
Mar-23	8,633	3,630	128	5	12,391
Apr-23	6,115	2,782	101	4	8,998
May-23	10,791	4,365	186	7	15,342
Jun-23	7,514	2,522	114	7	10,150
Jul-23	9,119	2,893	112	16	12,124
Aug-23	8,719	3,230	113	4	12,062
Sep-23	9,195	2,230	138	4	11,563
Oct-23	9,961	1,922	184	7	***12,067
Nov-23	7,013	1,264	122	7	8,399
Dec-23	3,706	1,089	61	3	4,856

Number of customers reconnected within 48 hours					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-23	22	10	0	0	32
Feb-23	259	112	2	1	373
Mar-23	251	109	1	0	361
Apr-23	166	91	2	1	259
May-23	282	166	1	0	449
Jun-23	404	292	6	0	702
Jul-23	491	313	4	1	808
Aug-23	319	229	11	1	559
Sep-23	394	242	3	1	639
Oct-23	293	197	5	1	495
Nov-23	200	90	3	0	293
Dec-23	132	88	1	1	221

Number of customers reconnected within 72 hours					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-23	4	2	2	0	8
Feb-23	102	52	1	0	155
Mar-23	101	61	1	0	163
Apr-23	111	50	1	0	162
May-23	144	84	0	1	228
Jun-23	216	143	3	1	362
Jul-23	203	120	2	3	325
Aug-23	194	116	2	0	312
Sep-23	241	149	3	0	393
Oct-23	183	75	3	2	261
Nov-23	104	53	1	0	158
Dec-23	69	41	0	0	110

Number of customers reconnected within 72+ hours**					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-23	49	10	0	0	59
Feb-23	462	102	0	0	564
Mar-23	512	111	1	2	624
Apr-23	479	123	0	0	602
May-23	584	171	4	0	759
Jun-23	817	389	7	8	1,213
Jul-23	1,202	548	3	4	1,753
Aug-23	1,065	451	3	6	1,519
Sep-23	973	412	10	4	1,395
Oct-23	1,090	344	7	3	1,441
Nov-23	802	304	11	4	1,117
Dec-23	522	173	1	1	696

* 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

*** These values have been revised from a cumulative calculation to a simple month-by-month

**** Owing to a calculation error, the October total included MBL customers, and has now been corrected to 12067

Section 5 - Security Deposits

Number of customers with security deposits					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-23	0	0	0	0	0
Feb-23	0	0	0	0	0
Mar-23	0	0	0	0	0
Apr-23	0	0	0	0	0
May-23	0	0	0	0	0
Jun-23	0	0	0	0	0
Jul-23	0	0	0	0	0
Aug-23	0	0	0	0	0
Sep-23	0	0	0	0	0
Oct-23	0	0	0	0	0
Nov-23	0	0	0	0	0
Dec-23	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-23	207,117	109,918	3,053	10,282	319,987
Feb-23	199,987	104,385	2,756	10,162	307,025
Mar-23	185,818	90,082	2,616	9,511	278,420
Apr-23	169,162	84,625	2,372	9,092	256,080
May-23	383,033	258,667	7,384	41,047	648,787
Jun-23	243,439	145,110	4,088	19,195	392,443
Jul-23	195,385	143,993	4,070	19,925	343,284
Aug-23	256,676	173,019	5,222	24,449	434,763
Sep-23	231,184	167,102	5,044	23,180	403,199
Oct-23	215,809	164,576	4,911	22,943	385,166
Nov-23	210,506	159,829	4,619	21,485	374,834
Dec-23	227,188	154,492	4,980	24,404	386,523

Number of customers who received an initial disconnection notice (48 hour or similar)					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-23	36,008	27,127	479	1,067	63,614
Feb-23	37,330	26,606	460	1,134	64,396
Mar-23	42,014	27,557	543	1,221	70,114
Apr-23	36,658	24,235	497	1,132	61,390
May-23	71,198	53,950	1,160	5,576	126,308
Jun-23	78,470	61,541	1,305	6,161	141,316
Jul-23	55,618	47,321	1,014	4,182	103,953
Aug-23	67,174	57,624	1,292	5,613	126,090
Sep-23	66,862	62,619	1,502	5,860	130,983
Oct-23	57,671	56,468	1,412	5,397	115,551
Nov-23	49,300	45,930	1,141	4,429	96,371
Dec-23	49,007	45,957	1,116	4,671	96,080

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

Section 7 - Basic Information

Number of active customer accounts in IOU territory					
Month	Non CARE/Non FERA	CARE	FERA	Medical Baseline *	Total
Jan-23	4,099,317	1,443,661	35,994	275,504	5,578,972
Feb-23	4,125,350	1,419,253	36,156	276,053	5,580,759
Mar-23	4,127,832	1,418,254	36,608	277,409	5,582,694
Apr-23	4,135,137	1,411,484	36,750	279,379	5,583,371
May-23	4,143,687	1,406,986	37,453	280,317	5,588,126
Jun-23	4,155,447	1,396,476	37,681	280,803	5,589,604
Jul-23	4,155,734	1,395,063	37,895	282,088	5,588,692
Aug-23	4,161,918	1,390,040	38,251	283,053	5,590,209
Sep-23	4,157,532	1,395,138	38,151	282,090	5,590,821
Oct-23	4,162,386	1,388,740	38,289	281,646	5,589,415
Nov-23	4,167,589	1,385,339	38,113	282,328	5,591,041
Dec-23	4,172,085	1,383,230	37,978	283,142	5,593,293

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-23		Jan-23	
ZIP CODE	DISCONNECTION RATE	ZIP CODE	TOTAL DISCONNECTIONS
93666	1.17%	93308	78
93219	0.85%	93306	73
95459	0.78%	93305	57
95653	0.63%	94509	54
96075	0.54%	93307	52
95456	0.53%	93722	52
96033	0.51%	93727	50
93305	0.50%	94612	43
95939	0.47%	94544	38
94612	0.40%	93313	36
93308	0.39%	95116	35
93252	0.37%	95127	34
95019	0.36%	94531	33
93301	0.34%	94565	33
93701	0.33%	93312	30
95468	0.32%	93705	29
93201	0.31%	94801	27
95419	0.31%	93702	27
94567	0.31%	94607	26
95245	0.31%	93304	25
93306	0.31%	94605	25
93721	0.29%	93309	25
93266	0.27%	93706	24
95116	0.27%	93311	24
94904	0.26%	94541	24
95369	0.26%	95148	23
94014	0.26%	94121	22
93728	0.26%	93301	21
94801	0.26%	94063	21
93239	0.25%	94533	21
93212	0.25%	94608	20
94542	0.25%	94609	20
94608	0.24%	93314	20
93725	0.23%	94123	20
93705	0.23%	94587	20
94531	0.23%	94109	20
94509	0.23%	93703	19
95935	0.22%	94122	19
93243	0.22%	93245	17
95629	0.22%	93704	17
93706	0.22%	93725	16
93702	0.22%	93637	16
93307	0.22%	93726	16
93737	0.21%	93611	16
93625	0.21%	93728	15
94607	0.21%	94621	15
95127	0.21%	94804	15
93313	0.21%	93720	15
95681	0.20%	95112	15
93242	0.20%	94585	14
93609	0.20%	94952	14
95148	0.20%	95111	14
95410	0.19%	94025	14
94920	0.19%	95206	14
94038	0.19%	94542	13
95045	0.19%	93618	13
93204	0.19%	94521	13
94609	0.19%	94591	13
94063	0.19%	95123	13
93727	0.19%	93701	12
93722	0.19%	94303	12
93206	0.18%	94603	12
93647	0.18%	94806	12

93648	0.18%	95122	12
93703	0.18%	94590	12
93314	0.18%	95337	12
94956	0.17%	94118	12
95329	0.17%	94015	12
93210	0.17%	93212	11
94303	0.17%	93662	11
95962	0.16%	95120	11
93304	0.16%	93638	11
94544	0.16%	95991	11
93250	0.15%	93612	11
93723	0.15%	94030	10
93730	0.15%	93657	10
94621	0.15%	94014	10
93245	0.15%	94520	10
94605	0.15%	94116	10
93312	0.15%	94601	10
96021	0.14%	94606	10
93618	0.14%	93711	10
94585	0.14%	96021	9
93704	0.14%	94564	9
94565	0.14%	95133	9
95951	0.13%	93654	9
95912	0.13%	95117	9
94564	0.13%	95361	9
94123	0.13%	93401	9
93311	0.13%	94551	9
93650	0.12%	94611	9
95458	0.12%	95136	9
95202	0.12%	93619	9
94030	0.12%	95376	9
93662	0.12%	95207	9
93637	0.12%	94513	9
94121	0.12%	93210	8
93626	0.11%	93730	8
94710	0.11%	95620	8
95694	0.11%	94545	8
95119	0.11%	95492	8
94939	0.11%	93710	8
93636	0.11%	95204	8
93630	0.11%	95118	8
94603	0.11%	95134	8
93726	0.11%	94941	8
94541	0.11%	94578	8
93309	0.11%	95695	8
93230	0.10%	94546	8
94508	0.10%	95126	8
95113	0.10%	94115	8
93402	0.10%	95035	8
95620	0.10%	93648	7
95133	0.10%	93636	7
93654	0.10%	93630	7
94806	0.10%	94702	7
94952	0.10%	95377	7
95111	0.10%	94560	7
94804	0.10%	94550	7
93660	0.09%	94558	7
94904	0.09%	94110	7
96035	0.09%	95019	6
93620	0.09%	93625	6
95642	0.09%	93723	6
94803	0.09%	93402	6
93268	0.09%	93263	6
94965	0.09%	94608	6
93263	0.09%	94041	6
94702	0.09%	94806	6
94545	0.09%	94589	6
95122	0.09%	95205	6
95120	0.09%	95966	6
93611	0.09%	94070	6
94587	0.09%	94040	6
95237	0.08%	93721	5
94511	0.08%	94014	5

95627	0.08%	93204	5
93646	0.08%	93647	5
94062	0.08%	94939	5
95954	0.08%	94803	5
94803	0.08%	93268	5
95388	0.08%	94965	5
95252	0.08%	94580	5
93203	0.08%	95121	5
94065	0.08%	94518	5
94608	0.08%	94596	5
94041	0.08%	94530	5
94806	0.08%	94597	5
95492	0.08%	93454	5
95117	0.08%	93458	5
93657	0.08%	94131	5
94014	0.08%	95209	5
94520	0.08%	94523	5
93638	0.08%	94561	5
94590	0.08%	94066	5
95337	0.08%	93635	5
94521	0.08%	94901	5
94025	0.08%	95336	5
95206	0.08%	94114	5
93720	0.08%	95125	5
94122	0.08%	94086	5
94533	0.08%	94080	5
95445	0.07%	93737	4
93615	0.07%	93250	4
93622	0.07%	95202	4
95203	0.07%	94710	4
95377	0.07%	95694	4
93710	0.07%	95119	4
95204	0.07%	95252	4
95118	0.07%	93203	4
95361	0.07%	94065	4
93401	0.07%	95203	4
95991	0.07%	93280	4
94116	0.07%	95215	4
93612	0.07%	95212	4
94118	0.07%	94132	4
94591	0.07%	95210	4
95112	0.07%	95901	4
94109	0.07%	94043	4
95938	0.06%	94102	4
96055	0.06%	94954	4
93234	0.06%	94061	4
94805	0.06%	95403	4
93280	0.06%	94117	4
95215	0.06%	95459	3
94589	0.06%	93609	3
95134	0.06%	95045	3
94941	0.06%	93620	3
94551	0.06%	95642	3
94578	0.06%	95954	3
94611	0.06%	94803	3
95136	0.06%	95388	3
94601	0.06%	94805	3
94606	0.06%	94089	3
93711	0.06%	93610	3
94015	0.06%	93631	3
95123	0.06%	94949	3
94028	0.05%	94024	3
93460	0.05%	95367	3
94925	0.05%	93444	3
94089	0.05%	94547	3
93610	0.05%	95131	3
93631	0.05%	95330	3
95212	0.05%	94134	3
94580	0.05%	95945	3
95121	0.05%	95219	3
94518	0.05%	94903	3
94596	0.05%	96080	3
95205	0.05%	94602	3

94530	0.05%	95993	3
95966	0.05%	94404	3
94070	0.05%	94610	3
95695	0.05%	96003	3
94546	0.05%	95404	3
93619	0.05%	94577	3
95126	0.05%	94928	3
94115	0.05%	94107	3
95376	0.05%	94112	3
95207	0.05%	94087	3
95139	0.04%	94536	3
95685	0.04%	93666	2
93430	0.04%	95456	2
93434	0.04%	93252	2
95222	0.04%	95468	2
95220	0.04%	95245	2
95327	0.04%	93242	2
94904	0.04%	94920	2
94515	0.04%	94038	2
95334	0.04%	95329	2
95130	0.04%	95912	2
94019	0.04%	95458	2
94022	0.04%	95113	2
94949	0.04%	93646	2
94024	0.04%	94062	2
95367	0.04%	93622	2
93444	0.04%	94925	2
94132	0.04%	95334	2
94597	0.04%	95130	2
93454	0.04%	94019	2
93458	0.04%	94022	2
94131	0.04%	95138	2
95209	0.04%	95366	2
94560	0.04%	94565	2
94040	0.04%	94945	2
94550	0.04%	95135	2
94513	0.04%	94127	2
94611	0.03%	94618	2
96019	0.03%	93405	2
93640	0.03%	95776	2
94931	0.03%	94703	2
95640	0.03%	94947	2
95713	0.03%	96007	2
95961	0.03%	94619	2
95138	0.03%	94085	2
95366	0.03%	94124	2
94565	0.03%	94559	2
94945	0.03%	94555	2
95135	0.03%	95132	2
94127	0.03%	94401	2
94618	0.03%	94534	2
94547	0.03%	95401	2
95131	0.03%	95128	2
95330	0.03%	94044	2
94134	0.03%	95688	2
95945	0.03%	93455	2
95219	0.03%	95667	2
95210	0.03%	95124	2
94903	0.03%	94103	2
95901	0.03%	95023	2
94043	0.03%	95687	2
94102	0.03%	93219	1
94954	0.03%	95653	1
94061	0.03%	96075	1
94523	0.03%	96033	1
94561	0.03%	95939	1
94066	0.03%	93201	1
93635	0.03%	95419	1
94901	0.03%	94567	1
95336	0.03%	93266	1
94114	0.03%	94904	1
94558	0.03%	95369	1
95035	0.03%	93239	1

95304	0.02%	95935	1
94920	0.02%	93243	1
94552	0.02%	95629	1
94158	0.02%	95681	1
94505	0.02%	95410	1
94705	0.02%	93206	1
95963	0.02%	94956	1
94556	0.02%	95962	1
94579	0.02%	95951	1
94706	0.02%	93650	1
93405	0.02%	93626	1
95776	0.02%	93230	1
94703	0.02%	94508	1
94947	0.02%	93660	1
96007	0.02%	94904	1
94619	0.02%	96035	1
94085	0.02%	95237	1
94124	0.02%	94511	1
94559	0.02%	95627	1
94555	0.02%	95445	1
96080	0.02%	93615	1
95132	0.02%	95938	1
94602	0.02%	96055	1
94401	0.02%	93234	1
95993	0.02%	94028	1
94404	0.02%	93460	1
94610	0.02%	95139	1
96003	0.02%	95685	1
95404	0.02%	93430	1
95403	0.02%	93434	1
94577	0.02%	95222	1
94928	0.02%	95220	1
94107	0.02%	95327	1
94117	0.02%	94904	1
95125	0.02%	94515	1
94086	0.02%	94611	1
94080	0.02%	96019	1
94110	0.02%	93640	1
94519	0.01%	94931	1
95448	0.01%	95640	1
95965	0.01%	95713	1
94062	0.01%	95961	1
95110	0.01%	95304	1
95949	0.01%	94920	1
94704	0.01%	94552	1
94105	0.01%	94158	1
95618	0.01%	94505	1
94510	0.01%	94705	1
95409	0.01%	95963	1
95407	0.01%	94556	1
95301	0.01%	94579	1
94534	0.01%	94706	1
95401	0.01%	94519	1
95128	0.01%	95448	1
94044	0.01%	95965	1
95688	0.01%	94062	1
93455	0.01%	95110	1
95129	0.01%	95949	1
95667	0.01%	94704	1
95476	0.01%	94105	1
95124	0.01%	95618	1
94103	0.01%	94510	1
95023	0.01%	95409	1
94112	0.01%	95407	1
94087	0.01%	95301	1
95687	0.01%	95129	1
94536	0.01%	95476	1
94538	0.00%	94538	1

*Jan rate and disconnections updated to display decending order.

Feb-23		Feb-23	
ZIP CODE	DISCONNECTION RATE	ZIP CODE	TOTAL DISCONNECTIONS
95511	4.39%	94080	159

95950	1.96%	93311	153
95461	1.59%	95695	133
95075	1.52%	93619	130
95571	1.46%	94025	129
95454	1.46%	95060	126
95978	1.43%	94066	116
93650	1.39%	95928	106
95960	1.29%	95762	105
95554	1.22%	95648	104
93666	1.17%	94063	102
96047	1.10%	94010	102
96075	1.08%	95116	101
95919	1.06%	94102	98
95573	1.00%	95127	95
94303	0.99%	94549	93
95955	0.94%	93313	93
95422	0.94%	94015	91
93305	0.92%	95401	89
95914	0.91%	94002	86
95002	0.90%	94523	86
95563	0.90%	94521	86
93606	0.90%	94087	82
95202	0.90%	94131	78
93243	0.87%	93907	77
94103	0.87%	95129	76
93219	0.85%	95667	76
95309	0.81%	94560	75
94933	0.80%	93638	74
95485	0.80%	93308	74
95461	0.80%	94544	71
94801	0.80%	95901	70
93653	0.78%	95620	69
93660	0.76%	95361	66
94621	0.76%	94061	65
95556	0.75%	94605	65
95925	0.74%	95206	64
95551	0.73%	94127	63
95113	0.73%	95209	63
95901	0.69%	94582	63
95968	0.69%	95126	63
94520	0.69%	93635	62
93646	0.68%	95003	61
95374	0.67%	95966	60
93301	0.65%	94520	60
93608	0.64%	93702	58
93307	0.64%	95037	58
95564	0.63%	96022	57
94605	0.63%	95212	57
95668	0.62%	95110	57
95973	0.62%	93704	57
94567	0.62%	95677	55
93616	0.62%	95204	55
95457	0.62%	96080	55
93621	0.61%	94561	54
93212	0.61%	95219	53
94589	0.61%	95117	53
94124	0.61%	94709	52
95526	0.60%	95138	52
95681	0.60%	94545	52
94806	0.60%	95367	51
95464	0.59%	93901	51
95112	0.59%	95070	51
93721	0.58%	94607	51
94612	0.58%	93726	51
94606	0.58%	94705	50
95420	0.57%	93950	50
95977	0.57%	94596	50
94511	0.57%	94401	50
95651	0.56%	93212	49
93309	0.56%	93725	49
93252	0.55%	94044	48
93206	0.55%	95954	47
95605	0.55%	95030	47

94565	0.55%	94515	46
95212	0.55%	93906	46
95210	0.55%	93430	45
94544	0.55%	95131	45
93673	0.54%	93458	45
94503	0.54%	94805	44
94010	0.54%	94806	44
93304	0.54%	96007	44
95542	0.53%	93933	44
95203	0.53%	95409	44
93280	0.53%	95403	44
94303	0.53%	94597	43
95206	0.53%	95407	43
94591	0.53%	94806	43
94904	0.52%	94510	42
95459	0.52%	94559	42
95975	0.52%	95111	42
95546	0.52%	93622	41
94965	0.52%	94552	41
95585	0.51%	95540	41
93239	0.51%	93923	41
95421	0.51%	94105	41
93210	0.51%	95482	41
94607	0.51%	94526	41
95558	0.50%	94556	40
94806	0.50%	94580	40
95337	0.50%	93245	40
93234	0.49%	94118	40
93675	0.49%	94108	39
94564	0.49%	94303	39
93703	0.49%	95501	39
93706	0.49%	94124	39
94509	0.49%	95120	39
95426	0.48%	95366	38
94404	0.48%	94551	38
94601	0.48%	94546	38
93722	0.48%	93644	37
95317	0.47%	94024	37
95939	0.47%	94506	37
95961	0.47%	95133	37
95110	0.47%	93662	37
93665	0.46%	94547	37
95627	0.46%	94589	37
93728	0.46%	93401	37
94603	0.46%	93612	37
95207	0.46%	96055	36
95228	0.45%	93930	36
93203	0.45%	95963	36
94545	0.45%	94518	36
94578	0.45%	95945	36
95466	0.44%	95470	35
95935	0.44%	95685	35
95684	0.44%	95357	35
95540	0.44%	94925	35
94608	0.44%	95360	35
93308	0.44%	93442	35
94541	0.44%	94601	35
94565	0.44%	94904	34
93626	0.43%	95726	34
93630	0.43%	94920	34
95691	0.43%	94505	34
94590	0.43%	95135	34
93313	0.43%	95965	34
95714	0.42%	94595	34
96062	0.42%	95991	34
95237	0.42%	93614	33
95562	0.42%	95363	33
93204	0.42%	95722	32
93648	0.42%	95946	32
93723	0.42%	94019	32
94105	0.42%	95448	32
93311	0.42%	95521	32
93306	0.42%	95618	32

95227	0.41%	93304	32
95954	0.41%	95938	31
95205	0.41%	95436	31
94577	0.41%	93610	31
93254	0.40%	94702	31
95467	0.40%	95032	31
95215	0.40%	94612	31
94518	0.40%	93204	30
94609	0.40%	96021	30
94063	0.40%	94062	30
95926	0.40%	94085	30
95941	0.39%	95136	30
93461	0.39%	94901	30
95547	0.39%	94040	30
95942	0.39%	95329	29
94508	0.39%	93701	29
94014	0.39%	94571	29
95116	0.39%	94564	29
94548	0.38%	94947	29
94946	0.38%	95076	29
95441	0.38%	93926	28
94525	0.38%	95666	28
93250	0.38%	93241	28
95360	0.38%	94710	28
95130	0.38%	93723	28
95117	0.38%	95130	28
94531	0.38%	94608	28
93726	0.38%	93618	28
94804	0.38%	93705	28
95928	0.38%	94014	27
94542	0.37%	93250	27
94579	0.37%	93210	27
94619	0.37%	94043	27
93710	0.37%	94610	27
95128	0.37%	95124	27
94610	0.37%	95669	26
94611	0.37%	94525	26
93962	0.36%	95388	26
95258	0.36%	94503	26
94949	0.36%	96002	26
94608	0.36%	95128	26
93245	0.36%	95692	25
95219	0.36%	95139	25
93657	0.36%	94062	25
95966	0.36%	95321	25
95111	0.36%	94952	25
95126	0.36%	94924	24
94572	0.35%	95961	24
94803	0.35%	95948	24
93612	0.35%	93428	24
93727	0.35%	93433	24
95248	0.34%	95377	24
94973	0.34%	93710	24
95333	0.34%	93305	24
93725	0.34%	95240	24
94704	0.34%	95917	23
94547	0.34%	93630	23
94533	0.34%	93940	23
94109	0.34%	96035	22
95304	0.33%	94404	22
94709	0.33%	95709	22
93268	0.33%	95665	22
95204	0.33%	95006	22
96080	0.33%	95451	22
95136	0.33%	95961	22
95916	0.32%	95642	21
95565	0.32%	95650	21
94020	0.32%	94507	21
93249	0.32%	94703	21
95423	0.32%	95641	20
95220	0.32%	95249	20
95492	0.32%	95327	20
95377	0.32%	93960	20

94510	0.32%	95682	20
95127	0.32%	95121	20
93201	0.31%	93314	20
95419	0.31%	95919	19
93667	0.31%	95236	19
95470	0.31%	95672	19
93241	0.31%	93445	19
96022	0.31%	94803	19
95121	0.31%	93908	19
94596	0.31%	94603	19
93702	0.31%	95242	19
94061	0.31%	94903	19
94523	0.31%	93453	18
93668	0.30%	93463	18
95458	0.30%	93465	18
93656	0.30%	94957	17
93701	0.30%	95462	17
94945	0.30%	95912	17
94132	0.30%	95623	17
94602	0.30%	95322	17
94401	0.30%	94708	17
93705	0.30%	93631	17
95209	0.30%	95519	17
94102	0.30%	94402	17
94561	0.30%	93637	17
95336	0.30%	94121	17
95518	0.29%	95441	16
95560	0.29%	94305	16
95469	0.29%	95663	16
95445	0.29%	93609	16
94585	0.29%	95046	16
94597	0.29%	95338	16
95901	0.29%	95215	16
94037	0.28%	94565	16
95623	0.28%	95210	16
93647	0.28%	95348	16
94710	0.28%	94546	15
94134	0.28%	95246	15
95677	0.28%	93650	15
94901	0.28%	93721	15
94553	0.28%	95379	15
95376	0.28%	95467	15
94117	0.28%	95220	15
95125	0.28%	94965	15
95687	0.28%	94960	15
95139	0.27%	93703	15
95988	0.27%	94070	15
95640	0.27%	95008	15
96021	0.27%	93650	14
94618	0.27%	93206	14
95148	0.27%	95942	14
95122	0.27%	95346	14
95370	0.27%	93646	14
93638	0.27%	95033	14
94582	0.27%	95202	14
95123	0.27%	95605	14
94110	0.27%	93268	14
96008	0.26%	93636	14
95951	0.26%	95975	13
95663	0.26%	93620	13
96035	0.26%	95490	13
95987	0.26%	95691	13
95932	0.26%	95035	13
95425	0.26%	93252	12
95963	0.26%	93424	12
94960	0.26%	95225	12
93314	0.26%	95461	12
94133	0.26%	93643	12
95667	0.26%	94572	12
95023	0.26%	94010	12
95917	0.25%	94022	12
95669	0.25%	94089	12
95451	0.25%	93263	12

94108	0.25%	95526	11
94519	0.25%	96062	11
93662	0.25%	95410	11
93704	0.25%	93230	11
94066	0.25%	94904	11
94513	0.25%	93455	11
95471	0.24%	95457	11
93602	0.24%	95113	11
95320	0.24%	93648	11
95650	0.24%	93927	11
94089	0.24%	95252	11
93631	0.24%	93730	11
94580	0.24%	94803	11
94549	0.24%	94704	11
94941	0.24%	95492	11
95695	0.24%	95205	11
93635	0.24%	94941	11
94566	0.24%	94599	10
93711	0.24%	94037	10
94587	0.24%	94930	10
95570	0.23%	95334	10
93640	0.23%	94563	10
95642	0.23%	94608	10
95666	0.23%	95746	10
94803	0.23%	93657	10
95946	0.23%	95993	10
95453	0.23%	94928	10
94505	0.23%	94509	10
94556	0.23%	93201	9
93263	0.23%	95668	9
94703	0.23%	94933	9
93654	0.23%	95471	9
94085	0.23%	93616	9
93637	0.23%	95689	9
94551	0.23%	94514	9
94114	0.23%	95951	9
94080	0.23%	94038	9
95428	0.22%	95460	9
94515	0.22%	93656	9
95252	0.22%	94027	9
93405	0.22%	95953	9
95133	0.22%	95453	9
95330	0.22%	93455	9
93458	0.22%	94103	9
95129	0.22%	94112	9
95991	0.22%	95962	8
94015	0.22%	93660	8
93720	0.22%	95562	8
94538	0.22%	95932	8
94534	0.21%	95446	8
95254	0.21%	95713	8
93601	0.21%	94939	8
93615	0.21%	93436	8
94707	0.21%	94065	8
95953	0.21%	94158	8
94920	0.21%	94519	8
93730	0.21%	95422	8
94043	0.21%	95503	8
95765	0.21%	94801	8
94025	0.21%	94583	8
95076	0.21%	94590	8
95528	0.20%	94403	8
93242	0.20%	94117	8
95364	0.20%	94086	8
93609	0.20%	93668	7
93737	0.20%	95524	7
95619	0.20%	94508	7
95388	0.20%	94111	7
94517	0.20%	94920	7
93614	0.20%	93615	7
95490	0.20%	95619	7
95138	0.20%	95658	7
95521	0.20%	94542	7

93618	0.20%	95405	7
95618	0.20%	94534	7
94903	0.20%	93611	7
95409	0.20%	95714	6
94588	0.20%	95565	6
95134	0.20%	95651	6
93940	0.20%	95955	6
94107	0.20%	93249	6
94115	0.20%	96051	6
95124	0.20%	93667	6
95616	0.20%	95364	6
94118	0.20%	95258	6
94568	0.20%	95458	6
94028	0.19%	95442	6
95947	0.19%	93449	6
95410	0.19%	94945	6
94038	0.19%	94555	6
95912	0.19%	95370	6
95249	0.19%	94531	6
93622	0.19%	94578	6
95726	0.19%	95123	6
93644	0.19%	94558	6
93636	0.19%	95939	5
95437	0.19%	93665	5
95682	0.19%	93608	5
95965	0.19%	94020	5
95776	0.19%	95546	5
95131	0.19%	94923	5
94002	0.19%	93602	5
95118	0.19%	93427	5
94131	0.19%	93640	5
94044	0.19%	94949	5
95688	0.19%	94041	5
94583	0.19%	95776	5
94123	0.19%	95341	5
94558	0.19%	94530	5
94546	0.18%	94014	5
94904	0.18%	95337	5
93455	0.18%	94123	5
95665	0.18%	96003	5
95961	0.18%	93720	5
94805	0.18%	94565	5
94062	0.18%	94109	5
95959	0.18%	95916	4
94030	0.18%	93239	4
95501	0.18%	94028	4
95482	0.18%	95947	4
94534	0.18%	94973	4
94116	0.18%	95468	4
94546	0.18%	95030	4
93611	0.18%	95464	4
94121	0.18%	95445	4
93312	0.18%	95019	4
94122	0.18%	93737	4
94536	0.18%	95423	4
95937	0.17%	94574	4
95415	0.17%	95119	4
95311	0.17%	95203	4
95222	0.17%	94030	4
94611	0.17%	94602	4
94925	0.17%	93422	4
94706	0.17%	95476	4
95301	0.17%	93711	4
94070	0.17%	95616	4
95973	0.17%	95023	4
94040	0.17%	93446	4
95020	0.17%	95020	4
94086	0.17%	95014	4
95035	0.17%	93309	4
95468	0.16%	94568	4
95030	0.16%	95420	3
95962	0.16%	96075	3
95692	0.16%	95317	3

95327	0.16%	95556	3
95446	0.16%	96047	3
94574	0.16%	95960	3
95713	0.16%	93243	3
94507	0.16%	94534	3
94041	0.16%	95547	3
96007	0.16%	95452	3
93933	0.16%	95542	3
95503	0.16%	95004	3
93901	0.16%	95536	3
95472	0.16%	95627	3
93401	0.16%	93675	3
95404	0.16%	95383	3
94403	0.16%	94611	3
95008	0.16%	94707	3
94924	0.15%	95304	3
94024	0.15%	93203	3
93440	0.15%	93402	3
95004	0.15%	93301	3
95536	0.15%	93280	3
94018	0.15%	95437	3
94005	0.15%	94618	3
93427	0.15%	93654	3
95436	0.15%	94609	3
94904	0.15%	95118	3
95322	0.15%	93420	3
95948	0.15%	94566	3
93436	0.15%	94606	3
95338	0.15%	95336	3
93610	0.15%	95207	3
95135	0.15%	95125	3
94947	0.15%	94541	3
94598	0.15%	94122	3
93454	0.15%	94513	3
95361	0.15%	93306	3
93422	0.15%	95687	3
95037	0.15%	93727	3
94087	0.15%	94110	3
95648	0.15%	95564	2
95452	0.14%	93666	2
96051	0.14%	95558	2
95524	0.14%	94946	2
94923	0.14%	93621	2
93930	0.14%	93606	2
93449	0.14%	95518	2
93960	0.14%	96008	2
94019	0.14%	95459	2
93433	0.14%	95466	2
95366	0.14%	95935	2
95519	0.14%	95528	2
95448	0.14%	95248	2
95367	0.14%	95415	2
95620	0.14%	95374	2
94506	0.14%	95551	2
94530	0.14%	95469	2
95993	0.14%	95977	2
94521	0.14%	93626	2
93619	0.14%	93601	2
94550	0.14%	95485	2
94112	0.14%	95426	2
95689	0.13%	95570	2
94514	0.13%	94005	2
93424	0.13%	93434	2
95225	0.13%	95222	2
95246	0.13%	95228	2
95236	0.13%	95694	2
95938	0.13%	95640	2
95685	0.13%	95425	2
94708	0.13%	95969	2
95030	0.13%	94706	2
95949	0.13%	93444	2
94526	0.13%	95949	2
93905	0.13%	94621	2

93650	0.12%	95330	2
94957	0.12%	94598	2
95641	0.12%	94134	2
95019	0.12%	95132	2
95442	0.12%	94588	2
93643	0.12%	95301	2
95658	0.12%	95134	2
94065	0.12%	94404	2
94705	0.12%	93905	2
94024	0.12%	95973	2
93907	0.12%	95765	2
94702	0.12%	94804	2
94595	0.12%	95926	2
94402	0.12%	94107	2
95032	0.12%	94115	2
95070	0.12%	94539	2
95132	0.12%	94114	2
95348	0.12%	94553	2
95120	0.12%	95376	2
93455	0.12%	94591	2
94560	0.12%	93307	2
95231	0.11%	94538	2
94553	0.11%	94536	2
95046	0.11%	94533	2
94014	0.11%	93722	2
95722	0.11%	94303	1
95006	0.11%	95511	1
95694	0.11%	93219	1
95119	0.11%	95309	1
94939	0.11%	95461	1
94158	0.11%	95925	1
94563	0.11%	95571	1
93444	0.11%	95978	1
95014	0.11%	95950	1
93230	0.10%	93673	1
94305	0.10%	95585	1
95462	0.10%	95075	1
94111	0.10%	95554	1
94920	0.10%	93254	1
95709	0.10%	95941	1
95383	0.10%	94548	1
94010	0.10%	93962	1
93465	0.10%	95973	1
93442	0.10%	95419	1
95945	0.10%	94567	1
94555	0.10%	95002	1
94404	0.10%	95563	1
95476	0.10%	94904	1
95762	0.10%	95901	1
94599	0.09%	95914	1
93453	0.09%	95254	1
93430	0.09%	95227	1
93434	0.09%	95681	1
93620	0.09%	93461	1
93463	0.09%	93653	1
95407	0.09%	95968	1
95329	0.08%	95937	1
93445	0.08%	94024	1
94062	0.08%	93440	1
94022	0.08%	95560	1
94559	0.08%	95333	1
94539	0.08%	95454	1
95460	0.07%	95231	1
95346	0.07%	95428	1
93625	0.07%	94553	1
93953	0.07%	95421	1
95341	0.07%	93242	1
95401	0.07%	95573	1
96055	0.06%	95237	1
95045	0.06%	95311	1
95379	0.06%	94511	1
95321	0.06%	95684	1
96002	0.06%	95045	1

95060	0.06%	93234	1
95672	0.05%	94018	1
94571	0.05%	95987	1
95746	0.05%	94022	1
93955	0.05%	93647	1
95242	0.05%	93625	1
95403	0.05%	93953	1
94928	0.05%	95988	1
93926	0.04%	94517	1
94022	0.04%	95320	1
94027	0.04%	93728	1
95357	0.04%	94579	1
93927	0.04%	95959	1
94127	0.04%	93405	1
93950	0.04%	93955	1
95033	0.03%	94132	1
94930	0.03%	94619	1
93428	0.03%	94585	1
93402	0.03%	93706	1
95405	0.03%	95148	1
95340	0.03%	93454	1
93906	0.03%	95472	1
93446	0.03%	94133	1
95334	0.02%	95122	1
95969	0.02%	95062	1
93908	0.02%	95340	1
94552	0.02%	95688	1
95003	0.02%	94611	1
93420	0.02%	94116	1
94952	0.02%	95404	1
95240	0.02%	94577	1
95363	0.01%	94550	1
93923	0.01%	93312	1
95062	0.01%	95112	1
96003	0.01%	94587	1

Mar-23	
ZIP CODE	DISCONNECTION RATE

95564	5.03%
93201	2.80%
93266	2.37%
95560	2.25%
95553	2.09%
95202	1.93%
95565	1.90%
95322	1.60%
96090	1.60%
93954	1.57%
95551	1.47%
95978	1.44%
95248	1.38%
95113	1.37%
94576	1.34%
93453	1.33%
95231	1.32%
95973	1.24%
95645	1.23%
93616	1.23%
94567	1.22%
95428	1.21%
95601	1.20%
95901	1.17%
94548	1.15%
95458	1.15%
95914	1.13%
96092	1.12%
95955	1.12%
96035	1.12%
95422	1.10%
95203	1.09%
95365	1.08%
94806	1.08%

Mar-23	
ZIP CODE	TOTAL DISCONNECTIONS

94509	199
95207	189
94565	180
95991	157
95206	153
95901	149
95112	149
94590	145
94591	134
95687	134
95123	133
93635	126
94520	119
94112	119
95210	116
93906	116
95337	114
94124	113
94578	113
95205	112
94531	112
95376	111
95966	109
94109	109
94538	108
94568	107
94536	107
95993	103
94804	103
95020	102
94513	102
95219	99
95336	96
94801	95

93648	1.07%	95136	95
94124	1.07%	94928	94
96021	1.06%	94103	93
95991	1.06%	94015	93
95675	1.03%	95209	91
95246	1.03%	95126	90
95205	1.03%	96080	89
95470	1.02%	95204	88
93625	1.02%	93619	88
95681	1.01%	95691	87
95525	1.01%	93905	86
94303	1.00%	94561	86
95207	1.00%	94521	86
94590	0.99%	95348	85
95493	0.98%	95422	83
93925	0.98%	94806	83
95461	0.98%	95116	83
95210	0.98%	95340	83
95547	0.97%	95377	82
95464	0.95%	93657	82
95417	0.94%	95111	82
95939	0.94%	94577	80
95668	0.93%	94901	79
95901	0.92%	93612	77
95225	0.92%	94587	77
95255	0.92%	96007	76
94801	0.92%	94546	76
95627	0.91%	95008	76
95625	0.90%	94117	76
95965	0.90%	95688	75
95966	0.90%	94110	75
94520	0.90%	94806	74
95012	0.89%	93245	73
93440	0.88%	95117	73
94565	0.88%	94589	72
95659	0.87%	94115	72
95224	0.85%	94086	72
95219	0.85%	95341	71
95206	0.85%	94303	70
94509	0.85%	94607	69
93635	0.84%	95128	69
95227	0.83%	95122	68
95993	0.83%	95035	68
95463	0.82%	96021	67
95457	0.82%	94401	67
95987	0.82%	94601	67
95641	0.81%	94560	67
93254	0.80%	95965	66
93609	0.80%	95129	66
95988	0.80%	94612	65
94938	0.79%	94523	65
96008	0.79%	94596	64
95605	0.79%	95765	64
95341	0.79%	95127	63
96007	0.79%	95926	63
95439	0.78%	95202	62
95979	0.78%	95203	62
95369	0.78%	94585	62
95528	0.78%	94565	61
93620	0.78%	94040	61
95304	0.78%	93611	61
94531	0.78%	95521	60
94578	0.78%	95301	60
94565	0.77%	95361	60
94553	0.76%	94952	60
93660	0.76%	95125	60
96055	0.76%	93662	59
95953	0.76%	94954	59
95377	0.76%	94903	57
94104	0.75%	94582	57
95686	0.75%	95928	57
95947	0.75%	94107	55
93650	0.75%	95762	55

93210	0.75%	95620	54
94589	0.75%	95330	54
95204	0.75%	94553	53
95337	0.75%	94087	53
95569	0.74%	94122	53
96022	0.740%	95212	52
96080	0.74%	94603	52
95229	0.73%	94134	52
95322	0.73%	94510	52
95486	0.72%	94010	52
95017	0.72%	94403	52
95469	0.72%	93901	51
94511	0.72%	94550	51
95220	0.71%	95215	49
95215	0.71%	95519	49
95521	0.71%	96022	48
95388	0.70%	93654	48
93657	0.70%	94132	48
95112	0.70%	94102	48
95957	0.69%	94533	48
95968	0.69%	94608	47
95334	0.69%	94105	47
95540	0.69%	94621	47
95415	0.68%	94133	47
95374	0.68%	94518	46
95961	0.68%	94555	46
95519	0.68%	94123	46
94956	0.67%	94118	46
94018	0.67%	94080	46
95222	0.67%	94597	44
95467	0.67%	95062	44
95961	0.67%	94551	44
95620	0.67%	95037	44
95209	0.67%	94539	44
94804	0.67%	95605	43
93906	0.67%	95110	43
94591	0.67%	95132	43
93245	0.66%	94404	43
95348	0.66%	94025	43
95613	0.65%	95124	43
95950	0.65%	94121	43
95951	0.65%	94544	43
95942	0.65%	94519	42
94608	0.65%	94583	42
95212	0.65%	93648	41
93662	0.65%	95134	41
93608	0.64%	94061	41
95612	0.64%	94541	41
93646	0.64%	94947	40
95963	0.64%	95667	40
94585	0.64%	95540	39
95116	0.64%	95961	39
95653	0.63%	95963	39
95555	0.63%	95131	39
95667	0.63%	94014	39
95962	0.63%	95148	38
95570	0.63%	95060	38
95562	0.63%	94564	37
95117	0.63%	94043	37
93905	0.63%	96003	37
95360	0.62%	95304	36
94596	0.62%	94063	36
95691	0.62%	94588	36
95549	0.61%	94566	36
93242	0.61%	94114	36
93234	0.61%	93210	35
94951	0.61%	93907	35
95019	0.61%	94605	35
94519	0.61%	95616	35
95136	0.61%	94116	34
95002	0.60%	94965	33
95444	0.60%	93444	33
95563	0.60%	95121	33

93606	0.60%	94530	33
93656	0.60%	95334	32
94612	0.60%	94803	32
95376	0.60%	95437	32
94971	0.59%	94041	32
94404	0.59%	95618	32
95932	0.59%	95070	32
94806	0.59%	94131	31
93666	0.58%	93625	29
95044	0.58%	95988	29
95427	0.58%	95953	29
95111	0.58%	95367	29
95518	0.57%	95677	29
95320	0.57%	93458	29
94965	0.57%	95113	28
95340	0.57%	95388	28
94561	0.57%	94503	28
94112	0.57%	95133	28
95123	0.57%	94002	28
94573	0.56%	95961	27
95637	0.56%	94534	27
95930	0.56%	95360	26
96069	0.56%	95320	26
93622	0.56%	94598	26
94803	0.56%	95118	26
94803	0.56%	93620	25
95336	0.56%	94702	25
95230	0.55%	95492	25
96075	0.55%	95012	24
93206	0.55%	95322	24
95330	0.55%	95252	24
94607	0.55%	94158	24
94928	0.55%	93263	24
95687	0.55%	94547	24
94401	0.54%	95482	24
94710	0.53%	94070	24
94564	0.53%	95470	23
95110	0.53%	95453	23
95122	0.53%	94945	23
94521	0.53%	94704	23
95126	0.53%	94703	23
95912	0.52%	94085	23
93640	0.52%	95603	23
95688	0.52%	94803	22
93619	0.52%	95130	22
95937	0.51%	94805	22
95445	0.51%	94402	22
94525	0.51%	94579	21
94105	0.51%	94542	20
93654	0.51%	94949	20
94132	0.51%	94563	20
94103	0.51%	95746	20
95449	0.50%	95458	19
94603	0.50%	94710	19
94901	0.50%	94939	19
95020	0.50%	94089	19
95252	0.49%	94608	19
94621	0.49%	95695	19
94134	0.49%	94606	19
93612	0.49%	95220	18
95982	0.48%	95932	18
96088	0.48%	94920	18
94572	0.48%	94571	18
95437	0.48%	95138	18
93901	0.48%	94127	18
94903	0.48%	95467	17
95301	0.48%	95366	17
95361	0.48%	93454	17
95128	0.48%	95120	17
94015	0.48%	95987	16
95317	0.47%	95222	16
94020	0.47%	93646	16
94038	0.47%	93640	16

95004	0.47%	93241	16
93434	0.47%	95954	16
94503	0.47%	95119	16
93907	0.47%	94062	16
94510	0.47%	93955	16
94577	0.47%	94549	16
93665	0.46%	93455	16
95245	0.46%	95560	15
94904	0.46%	93622	15
95046	0.46%	94572	15
94158	0.46%	94552	15
94546	0.46%	94108	15
95249	0.45%	94024	15
93241	0.45%	95365	14
94518	0.45%	93402	14
94523	0.45%	94706	14
95129	0.45%	94066	14
94513	0.45%	96035	13
94538	0.45%	95464	13
95466	0.44%	94018	13
94610	0.44%	95694	13
95954	0.44%	93212	13
95130	0.44%	93930	13
95453	0.44%	94517	13
94952	0.44%	93908	13
94805	0.43%	94505	13
94041	0.43%	94960	13
94601	0.43%	95682	13
94568	0.43%	95135	13
96051	0.42%	94545	13
95119	0.42%	94609	13
94939	0.42%	94044	13
95131	0.42%	95076	13
94947	0.42%	95231	12
94954	0.42%	95627	12
95765	0.42%	95457	12
94560	0.42%	93609	12
94536	0.42%	96055	12
95554	0.41%	96088	12
95254	0.41%	95948	12
94115	0.41%	94925	12
95970	0.40%	95682	12
93444	0.40%	95010	12
95127	0.40%	93610	12
95941	0.39%	94595	12
94508	0.39%	95973	12
94542	0.39%	95428	11
94597	0.39%	95461	11
94555	0.39%	94404	11
95008	0.39%	93434	11
94946	0.38%	95650	11
93426	0.38%	94022	11
95672	0.38%	95648	11
94920	0.38%	95747	11
94133	0.38%	95551	10
95926	0.38%	95255	10
94117	0.38%	93234	10
95043	0.37%	94951	10
95674	0.37%	95019	10
95410	0.37%	93656	10
94599	0.37%	95640	10
95045	0.37%	93631	10
94010	0.37%	96002	10
94582	0.37%	94611	10
94040	0.37%	93201	9
95257	0.36%	93266	9
93962	0.36%	94511	9
95636	0.36%	95562	9
96087	0.36%	95065	9
95919	0.36%	95073	9
94957	0.36%	93927	9
93615	0.36%	94507	9
95367	0.36%	94556	9

95928	0.36%	93923	9
93611	0.36%	94618	9
94587	0.36%	94619	9
94109	0.36%	95564	8
95039	0.35%	95248	8
95694	0.35%	93616	8
93263	0.35%	95246	8
95121	0.35%	95525	8
95132	0.35%	93660	8
94102	0.35%	95570	8
94086	0.35%	95912	8
96084	0.34%	94525	8
95007	0.34%	95046	8
95333	0.34%	93204	8
95454	0.34%	95602	8
95329	0.34%	95240	8
95669	0.34%	95553	7
95460	0.34%	95225	7
95618	0.34%	95641	7
94089	0.33%	94553	7
94945	0.33%	95445	7
94702	0.33%	95249	7
94063	0.33%	95672	7
95387	0.32%	95018	7
95916	0.32%	95946	7
95030	0.32%	94065	7
95542	0.32%	93630	7
95236	0.32%	93933	7
94014	0.32%	94602	7
94571	0.32%	94610	7
94579	0.32%	95565	6
95148	0.32%	95645	6
95134	0.32%	95955	6
94404	0.32%	93440	6
94107	0.32%	93650	6
93621	0.31%	93242	6
94305	0.31%	95982	6
95133	0.31%	95004	6
94014	0.31%	95045	6
95062	0.31%	94014	6
95943	0.30%	95228	6
95703	0.30%	94611	6
95573	0.30%	94559	6
95918	0.30%	94558	6
93204	0.30%	95914	5
95948	0.30%	95681	5
94552	0.30%	95547	5
94949	0.30%	95469	5
94530	0.30%	95951	5
94588	0.30%	95942	5
94551	0.30%	94038	5
94123	0.30%	94904	5
94403	0.30%	93615	5
95762	0.30%	95460	5
95065	0.29%	95236	5
94925	0.29%	96073	5
93212	0.29%	93926	5
93930	0.29%	94022	5
94517	0.29%	94904	5
95138	0.29%	93953	5
95070	0.29%	94930	5
94061	0.29%	94010	5
94583	0.29%	95490	5
94553	0.29%	93950	5
95125	0.29%	95776	5
95524	0.28%	95973	4
96073	0.28%	94567	4
94563	0.28%	93925	4
94043	0.28%	95901	4
94550	0.28%	95227	4
95450	0.27%	95528	4
94970	0.27%	95947	4
94514	0.27%	95968	4

93455	0.27%	95415	4
95640	0.27%	95374	4
95366	0.27%	94956	4
95492	0.27%	95962	4
95667	0.27%	94610	4
95459	0.26%	94508	4
94586	0.26%	93426	4
94929	0.26%	94599	4
95682	0.26%	95329	4
93908	0.26%	95669	4
95746	0.26%	95938	4
94704	0.26%	93602	4
94703	0.26%	95623	4
94547	0.26%	94005	4
94002	0.26%	93427	4
95677	0.26%	95139	4
94025	0.26%	95247	4
95035	0.26%	95005	4
94110	0.26%	95423	4
94528	0.25%	95658	4
95237	0.25%	94027	4
95938	0.25%	93924	4
95010	0.25%	94707	4
94108	0.25%	94019	4
94598	0.25%	95451	4
95124	0.25%	94705	4
95037	0.25%	96001	4
94118	0.25%	95242	4
94087	0.25%	95322	3
93602	0.24%	96090	3
95018	0.24%	94548	3
95073	0.24%	95668	3
94127	0.24%	96008	3
94131	0.24%	95979	3
96003	0.24%	95369	3
94539	0.24%	95686	3
94122	0.24%	95612	3
95618	0.23%	93206	3
95623	0.23%	95937	3
94505	0.23%	95449	3
93402	0.23%	94020	3
93458	0.23%	95245	3
94121	0.23%	96051	3
95935	0.22%	94957	3
93626	0.22%	95333	3
93926	0.22%	95454	3
94022	0.22%	95542	3
95650	0.22%	94305	3
94608	0.22%	95573	3
94085	0.22%	95918	3
95118	0.22%	93455	3
94116	0.22%	95237	3
94566	0.22%	93921	3
95060	0.22%	93675	3
94534	0.21%	95722	3
95635	0.21%	95713	3
96062	0.21%	94709	3
93921	0.21%	95632	3
94005	0.21%	94941	3
95228	0.21%	93954	2
94022	0.21%	95978	2
94960	0.21%	94576	2
94706	0.21%	93453	2
94062	0.21%	95601	2
94402	0.21%	96092	2
95482	0.21%	95675	2
94605	0.21%	95939	2
94080	0.21%	95659	2
93441	0.20%	95224	2
95485	0.20%	93254	2
93427	0.20%	94938	2
94611	0.20%	95439	2
93610	0.20%	94104	2

94024	0.20%	95957	2
94534	0.20%	93608	2
94114	0.20%	95667	2
94920	0.19%	95549	2
94904	0.19%	95002	2
93927	0.19%	95444	2
95603	0.19%	95563	2
94070	0.19%	93606	2
95616	0.19%	95518	2
94533	0.19%	96069	2
94546	0.18%	95466	2
94706	0.18%	95254	2
94037	0.18%	95410	2
95663	0.18%	95919	2
93675	0.18%	95030	2
95139	0.18%	95703	2
95247	0.18%	95524	2
95682	0.18%	94970	2
95135	0.18%	94514	2
94541	0.18%	93626	2
94544	0.18%	95485	2
94973	0.17%	94920	2
95664	0.17%	94037	2
95005	0.17%	95663	2
93953	0.17%	94923	2
93955	0.17%	95346	2
95722	0.16%	95619	2
95423	0.16%	93430	2
95658	0.16%	93465	2
94027	0.16%	93446	2
94507	0.16%	95493	1
93631	0.16%	95417	1
95946	0.15%	95625	1
94556	0.15%	95463	1
94549	0.15%	95569	1
93454	0.15%	95229	1
95452	0.14%	95486	1
94923	0.14%	95017	1
93924	0.14%	95613	1
94065	0.14%	95950	1
94545	0.14%	95653	1
95346	0.13%	95555	1
94930	0.13%	94971	1
94010	0.13%	93666	1
95120	0.13%	95044	1
95695	0.13%	95427	1
93923	0.12%	94573	1
94618	0.12%	95637	1
94595	0.12%	95930	1
94609	0.12%	95230	1
94606	0.12%	96075	1
94707	0.11%	95317	1
93630	0.11%	93665	1
95602	0.11%	95554	1
93455	0.11%	95970	1
94111	0.10%	95941	1
95619	0.10%	94946	1
95626	0.09%	95043	1
93430	0.09%	95674	1
95490	0.09%	95257	1
94619	0.09%	93962	1
96002	0.09%	95636	1
94044	0.09%	96087	1
94066	0.09%	95039	1
94707	0.08%	96084	1
95536	0.08%	95007	1
95713	0.08%	95387	1
94019	0.08%	95916	1
95973	0.08%	93621	1
95258	0.07%	95943	1
95451	0.07%	95450	1
94705	0.07%	95459	1
93950	0.07%	94586	1

93933	0.07%	94929	1
94611	0.07%	94528	1
94709	0.06%	95618	1
95776	0.06%	95935	1
94602	0.06%	94534	1
95076	0.06%	95635	1
94028	0.05%	96062	1
93465	0.05%	93441	1
94559	0.05%	94546	1
94610	0.05%	94706	1
95240	0.05%	94973	1
95648	0.05%	95664	1
95632	0.04%	95452	1
96001	0.04%	94111	1
95242	0.04%	95626	1
95747	0.04%	94707	1
95006	0.03%	95536	1
94574	0.03%	95258	1
93449	0.02%	94028	1
94941	0.02%	95006	1
94558	0.02%	94574	1
95363	0.01%	93449	1
94580	0.01%	95363	1
95661	0.01%	94580	1
95834	0.01%	95661	1
93726	0.01%	95834	1
93446	0.01%	93726	1
93309	0.00%	93309	1

Apr-23	
ZIP CODE	DISCONNECTION RATE

95428	2.09%
93624	1.99%
95511	1.69%
95435	1.37%
95560	1.20%
95257	1.09%
95979	1.04%
93234	1.04%
93230	1.03%
93675	0.98%
95493	0.97%
95947	0.94%
94707	0.92%
95625	0.89%
95231	0.88%
95233	0.87%
93219	0.86%
96016	0.85%
95415	0.85%
95977	0.85%
95463	0.82%
95554	0.82%
94933	0.81%
95464	0.80%
93266	0.79%
95692	0.79%
95676	0.75%
95556	0.75%
95457	0.75%
93252	0.73%
95978	0.72%
94706	0.72%
94606	0.72%
95636	0.71%
95470	0.71%
94603	0.71%
95641	0.70%
95968	0.69%
95776	0.69%
94621	0.69%
95206	0.67%

Apr-23	
ZIP CODE	TOTAL DISCONNECTIONS

94533	149
94509	135
95206	121
94541	118
94606	117
94603	110
95210	106
95687	100
94621	98
95928	96
94590	93
93701	85
93301	79
94545	79
93446	79
94589	79
95991	76
94513	74
94605	74
95973	73
95202	71
94565	68
95337	67
95926	66
94601	66
94534	64
95304	63
95605	63
95776	63
94578	62
93657	62
94928	61
95695	61
94619	58
95020	57
94607	57
94577	57
95618	56
94561	56
94107	56
93955	56

95251	0.66%	95340	55
94605	0.66%	96080	55
95950	0.65%	95113	54
95942	0.65%	95110	54
93608	0.64%	95901	53
95423	0.64%	94132	53
95589	0.63%	95207	52
95562	0.63%	94706	51
95961	0.63%	94536	51
94590	0.63%	93635	51
95443	0.62%	93305	50
95913	0.62%	93612	50
93621	0.62%	95035	50
95973	0.62%	93308	49
94601	0.62%	93725	49
93668	0.61%	95336	49
93441	0.61%	95965	48
93606	0.60%	93619	47
95703	0.60%	94538	47
93955	0.60%	95203	47
95210	0.60%	95301	46
95928	0.60%	93245	46
94508	0.59%	94610	46
93646	0.59%	94806	46
95422	0.59%	95215	46
94533	0.58%	95422	45
95420	0.57%	94591	45
94525	0.57%	93706	44
93301	0.57%	94612	44
94509	0.57%	93702	43
95930	0.56%	95111	43
96069	0.56%	93662	43
95955	0.56%	95204	43
93432	0.56%	94608	42
95255	0.56%	94901	42
95202	0.56%	95377	42
93241	0.56%	94531	41
94704	0.56%	95616	41
95207	0.56%	94553	41
95230	0.55%	95667	41
96075	0.55%	95993	41
93206	0.55%	94015	40
95019	0.55%	95037	40
95932	0.55%	95117	40
95388	0.55%	95124	40
94505	0.55%	94086	40
95322	0.54%	94568	39
93602	0.54%	95945	39
95456	0.53%	94544	39
95461	0.53%	94580	39
93701	0.53%	93422	38
95605	0.53%	93611	38
93657	0.53%	94803	38
94541	0.53%	94547	37
94586	0.52%	94560	37
94904	0.52%	95961	37
93669	0.51%	95966	37
96033	0.51%	95407	37
93239	0.51%	94520	36
95374	0.51%	95330	36
95246	0.51%	94127	36
95249	0.51%	94103	36
95203	0.51%	95112	36
95991	0.51%	95482	36
95585	0.50%	93306	35
95686	0.50%	93727	35
95449	0.50%	94941	35
95965	0.50%	94806	35
96071	0.49%	95008	34
95215	0.49%	95762	34
93622	0.48%	95023	34
94803	0.48%	95122	34
96065	0.47%	95205	34

94803	0.47%	93304	33
96022	0.47%	94546	33
93662	0.47%	95126	33
94589	0.47%	95648	32
94619	0.47%	95341	32
94534	0.47%	94602	32
93665	0.46%	94564	32
94564	0.46%	95076	32
94806	0.46%	95492	32
96080	0.46%	93311	31
95901	0.45%	94704	31
95914	0.45%	96022	31
95204	0.45%	94505	31
94607	0.45%	95677	31
95691	0.45%	95212	31
93440	0.44%	94565	30
96021	0.44%	93654	30
93305	0.44%	95123	30
95973	0.44%	94087	30
95337	0.44%	93312	29
95926	0.44%	94539	29
95542	0.43%	95765	29
96035	0.43%	95116	29
93615	0.43%	95219	29
93640	0.43%	95691	29
94565	0.43%	96021	28
95618	0.43%	93705	28
94578	0.43%	94609	28
95695	0.43%	95119	28
95714	0.42%	95132	28
95546	0.42%	94903	28
95458	0.42%	94582	28
94545	0.42%	94597	28
94580	0.42%	96007	27
95205	0.42%	94303	27
95901	0.42%	94803	27
93446	0.42%	93637	27
95970	0.41%	94133	27
95987	0.41%	95060	27
95304	0.41%	94611	26
93245	0.41%	94801	26
95687	0.41%	94110	26
94938	0.40%	95136	26
94511	0.40%	94401	26
95961	0.40%	95688	26
93725	0.40%	93307	25
94547	0.40%	94510	25
93706	0.40%	95620	25
95966	0.40%	93730	25
94610	0.40%	94134	25
94591	0.40%	95127	25
95439	0.39%	95405	25
93461	0.39%	94703	24
95547	0.39%	94025	24
94707	0.39%	94158	24
95623	0.39%	94530	23
95113	0.39%	93728	23
95212	0.39%	94041	23
94612	0.39%	94566	23
95377	0.39%	94131	23
93308	0.39%	94402	23
95956	0.38%	93263	23
93660	0.38%	94587	23
94303	0.38%	95521	22
94608	0.38%	94010	22
95340	0.38%	94549	22
95043	0.37%	94551	22
96047	0.37%	94550	22
93650	0.37%	95963	22
94599	0.37%	95367	22
94904	0.37%	94115	22
95330	0.37%	95133	22
95219	0.37%	94585	22

94806	0.37%	95388	22
94561	0.37%	93703	21
94957	0.36%	95348	21
93451	0.36%	94945	21
93656	0.36%	93907	21
95963	0.36%	94123	21
95341	0.36%	93650	20
93702	0.36%	93721	20
94602	0.36%	93241	20
95301	0.36%	94559	20
94928	0.36%	95361	20
95039	0.35%	94952	20
93250	0.35%	94124	20
95694	0.35%	95125	20
95209	0.35%	95404	20
93641	0.34%	94503	19
95746	0.34%	95428	19
95983	0.34%	95014	19
96084	0.34%	93722	19
94708	0.34%	94947	19
95346	0.34%	94804	19
95012	0.34%	93901	19
95946	0.34%	95121	19
94703	0.34%	95401	19
95492	0.34%	95376	19
95945	0.34%	94596	19
93635	0.34%	94519	18
94577	0.34%	94954	18
95376	0.34%	94523	18
94544	0.34%	93906	18
93609	0.33%	94117	18
95322	0.33%	95128	18
93263	0.33%	95129	18
95993	0.33%	94403	18
94107	0.33%	94583	18
94513	0.33%	95209	18
95565	0.32%	93314	17
95982	0.32%	94002	17
95912	0.32%	95932	17
94503	0.32%	95437	17
93654	0.32%	93234	17
93727	0.32%	93940	17
93201	0.31%	94112	17
94567	0.31%	95490	17
93242	0.31%	95423	16
93667	0.31%	95946	16
95490	0.31%	95961	16
94702	0.31%	95470	16
95620	0.31%	94108	16
95482	0.31%	95131	16
95616	0.31%	93675	16
95345	0.30%	94014	15
95526	0.30%	93618	15
95549	0.30%	94608	15
95563	0.30%	94542	15
95943	0.30%	95453	15
95551	0.30%	94040	15
95485	0.30%	94043	15
95627	0.30%	93646	15
93210	0.30%	94960	15
95407	0.30%	94070	15
93612	0.30%	94102	15
93619	0.30%	95409	15
96096	0.29%	95692	15
95046	0.29%	93210	14
95953	0.29%	94518	14
93930	0.29%	93704	14
94542	0.29%	93737	14
95453	0.29%	94556	14
93422	0.29%	94558	14
94531	0.29%	95959	14
94565	0.29%	94588	14
95651	0.28%	94109	14

93426	0.28%	94579	14
93647	0.28%	93960	14
93620	0.28%	93313	13
93960	0.28%	95010	13
95367	0.28%	93622	13
96007	0.28%	95540	13
93705	0.28%	94555	13
95336	0.28%	95746	13
95020	0.28%	93930	13
93286	0.27%	93636	13
95310	0.27%	93640	13
95010	0.27%	94044	13
93730	0.27%	94105	13
94945	0.27%	95403	13
95110	0.27%	94965	13
94941	0.27%	95694	13
94520	0.27%	93309	12
95667	0.27%	94702	12
94901	0.27%	95682	12
96008	0.26%	94521	12
95951	0.26%	94949	12
93453	0.26%	93950	12
94005	0.26%	95366	12
95360	0.26%	94710	11
95521	0.26%	95322	11
94609	0.26%	93630	11
95677	0.26%	95953	11
95111	0.26%	95650	11
93925	0.25%	95457	11
95527	0.25%	95360	11
94710	0.25%	95464	11
93728	0.25%	93444	11
95437	0.25%	93458	11
93907	0.25%	95070	11
94801	0.25%	95472	11
94597	0.25%	95476	11
95117	0.25%	94080	11
94804	0.25%	95252	11
95124	0.25%	94598	11
95112	0.25%	93212	10
94951	0.24%	95320	10
95709	0.24%	95501	10
95220	0.24%	93230	10
95228	0.24%	95334	10
93648	0.24%	95338	10
95073	0.24%	96003	10
94960	0.24%	94571	10
94132	0.24%	95118	10
93703	0.24%	93405	10
95122	0.24%	93455	10
93650	0.23%	93268	10
95333	0.23%	93602	9
95454	0.23%	94709	9
95004	0.23%	95012	9
95365	0.23%	94525	9
95327	0.23%	93620	9
95642	0.23%	95019	9
93212	0.23%	93250	9
94709	0.23%	93648	9
95540	0.23%	95562	9
94556	0.23%	94116	9
94585	0.23%	94114	9
94903	0.23%	93401	9
94560	0.23%	95073	9
95037	0.23%	94595	9
95126	0.23%	94707	8
94553	0.23%	94404	8
95123	0.23%	95231	8
94534	0.22%	95948	8
95466	0.22%	95642	8
95935	0.22%	95032	8
93601	0.22%	95519	8
94553	0.22%	93647	8

94923	0.22%	95560	8
95445	0.22%	94065	8
95685	0.22%	94574	8
94572	0.22%	95249	8
95320	0.22%	94122	8
95252	0.22%	95120	8
95650	0.22%	95138	8
94965	0.22%	95370	8
94947	0.22%	94089	8
94510	0.22%	95987	8
95116	0.22%	94507	7
93611	0.22%	95602	7
95306	0.21%	95603	7
95258	0.21%	93614	7
95722	0.21%	95228	7
93625	0.21%	95623	7
94574	0.21%	95949	7
94707	0.21%	95240	7
95119	0.21%	95458	7
95334	0.21%	94063	7
94579	0.21%	94805	7
94608	0.21%	94572	7
94530	0.21%	94118	7
95132	0.21%	95135	7
94401	0.21%	94085	7
93637	0.21%	95988	7
95136	0.21%	95220	6
95127	0.21%	94707	6
94015	0.21%	94508	6
93306	0.21%	94705	6
93653	0.20%	93923	6
95223	0.20%	93610	6
95681	0.20%	93615	6
95701	0.20%	93625	6
95364	0.20%	95641	6
95573	0.20%	95327	6
95918	0.20%	93638	6
95658	0.20%	95461	6
95948	0.20%	95726	6
94041	0.20%	96001	6
94127	0.20%	93656	6
95133	0.20%	95139	6
93901	0.20%	95130	6
94549	0.20%	93451	6
95765	0.20%	93454	6
94546	0.20%	95682	6
94103	0.20%	95977	6
95125	0.20%	95255	6
94536	0.20%	95912	5
96055	0.19%	94511	5
94904	0.19%	95415	5
95988	0.19%	94005	5
94705	0.19%	95709	5
95366	0.19%	93609	5
95121	0.19%	94552	5
94133	0.19%	94517	5
95128	0.19%	94930	5
95762	0.19%	95942	5
94086	0.19%	93726	5
94538	0.19%	96035	5
95035	0.19%	93927	5
94110	0.19%	95947	5
93721	0.18%	95451	5
95247	0.18%	94707	5
93268	0.18%	94904	5
94571	0.18%	93631	5
95338	0.18%	95954	5
93630	0.18%	95346	5
94949	0.18%	95658	5
94596	0.18%	93644	5
95129	0.18%	94611	5
95688	0.18%	96002	5
94582	0.18%	95746	5

93304	0.18%	95046	5
93311	0.18%	95685	5
95023	0.18%	93465	5
93722	0.18%	95383	5
95248	0.17%	93280	5
95937	0.17%	95703	4
95237	0.17%	95003	4
95311	0.17%	95223	4
95669	0.17%	93203	4
93434	0.17%	94708	4
95971	0.17%	94931	4
94611	0.17%	93432	4
95383	0.17%	94506	4
94519	0.17%	95627	4
95682	0.17%	95503	4
95746	0.17%	93624	4
95959	0.17%	95631	4
93618	0.17%	95542	4
95131	0.17%	94904	4
94134	0.17%	95321	4
94402	0.17%	93434	4
93704	0.17%	95467	4
94611	0.17%	95546	4
95008	0.17%	93402	4
95030	0.16%	93252	4
95570	0.16%	93933	4
94014	0.16%	95722	4
95467	0.16%	93442	4
95631	0.16%	95246	4
93950	0.16%	95247	4
95405	0.16%	94618	4
94002	0.16%	95968	4
95118	0.16%	94951	4
95120	0.16%	93449	4
95361	0.16%	95971	4
95348	0.16%	93905	4
94010	0.16%	94066	4
95404	0.16%	93660	4
95060	0.16%	95134	4
94539	0.16%	95065	4
94568	0.16%	93463	4
93616	0.15%	95979	4
95245	0.15%	95982	4
95465	0.15%	94599	4
95633	0.15%	95004	3
93737	0.15%	93204	3
94708	0.15%	95005	3
95726	0.15%	94923	3
94158	0.15%	93426	3
94131	0.15%	93206	3
94952	0.15%	93428	3
94551	0.15%	95713	3
93726	0.15%	94014	3
94115	0.15%	94933	3
95469	0.14%	93711	3
95524	0.14%	93720	3
95460	0.14%	93723	3
95954	0.14%	95445	3
93614	0.14%	94019	3
94065	0.14%	95449	3
94805	0.14%	94708	3
94518	0.14%	94904	3
95401	0.14%	93242	3
94123	0.14%	93440	3
94040	0.14%	94022	3
94566	0.14%	94022	3
94025	0.14%	95033	3
94087	0.14%	96055	3
95076	0.14%	93441	3
95648	0.14%	95955	3
95225	0.13%	94563	3
95372	0.13%	95969	3
95975	0.13%	93953	3

96028	0.13%	93650	3
95045	0.13%	95365	3
94022	0.13%	94062	3
95005	0.13%	94061	3
93465	0.13%	94957	3
94930	0.13%	95062	3
95682	0.13%	93453	3
94507	0.13%	96088	3
93444	0.13%	95374	3
94124	0.13%	93266	3
94559	0.13%	93667	3
94954	0.13%	95485	3
94403	0.13%	95257	3
93312	0.13%	95258	3
94117	0.13%	93601	2
94112	0.13%	95511	2
93307	0.13%	95914	2
95614	0.12%	93606	2
96020	0.12%	95006	2
96088	0.12%	95918	2
93463	0.12%	93608	2
93644	0.12%	96016	2
94089	0.12%	96020	2
94108	0.12%	95425	2
94588	0.12%	95973	2
94014	0.12%	95310	2
94070	0.12%	95614	2
94102	0.12%	94925	2
93940	0.12%	95311	2
94523	0.12%	93621	2
94583	0.12%	95435	2
93711	0.12%	95633	2
94550	0.12%	93926	2
94109	0.12%	95636	2
94610	0.11%	95951	2
96073	0.11%	95233	2
93204	0.11%	95547	2
94931	0.11%	95640	2
95321	0.11%	93239	2
93927	0.11%	94939	2
94517	0.11%	95454	2
95519	0.11%	95333	2
93314	0.11%	95901	2
94555	0.11%	95456	2
95409	0.11%	95237	2
94043	0.11%	95242	2
94521	0.11%	95551	2
95403	0.11%	95030	2
93720	0.11%	95460	2
94587	0.11%	94030	2
93953	0.10%	95357	2
95065	0.10%	95554	2
94552	0.10%	96069	2
93610	0.10%	93445	2
93636	0.10%	95556	2
95138	0.10%	94553	2
95135	0.10%	96073	2
95602	0.10%	95364	2
93405	0.10%	95669	2
94105	0.10%	95148	2
95501	0.10%	95045	2
94598	0.10%	93461	2
95070	0.10%	94586	2
93638	0.10%	95686	2
93313	0.10%	94920	2
93906	0.10%	93668	2
94037	0.09%	95570	2
94038	0.09%	95251	2
95626	0.09%	95573	2
95663	0.09%	94706	1
93926	0.09%	93201	1
95139	0.09%	95701	1
95451	0.09%	95222	1

94706	0.09%	93420	1
94595	0.09%	95913	1
93458	0.09%	94027	1
95472	0.09%	95524	1
94044	0.09%	95223	1
94116	0.09%	96008	1
94114	0.09%	95526	1
95014	0.09%	93427	1
94122	0.09%	95527	1
95329	0.08%	95225	1
93445	0.08%	94515	1
93428	0.08%	93921	1
95713	0.08%	95420	1
93203	0.08%	95306	1
93449	0.08%	93925	1
95130	0.08%	95930	1
93631	0.08%	93616	1
93923	0.08%	95619	1
95949	0.08%	95935	1
94085	0.08%	95937	1
95134	0.08%	95938	1
94558	0.08%	95714	1
93921	0.07%	93219	1
95634	0.07%	94018	1
95357	0.07%	95625	1
93723	0.07%	95626	1
94939	0.07%	96028	1
93402	0.07%	95230	1
93442	0.07%	95018	1
93280	0.07%	96033	1
94063	0.07%	93710	1
95032	0.07%	95439	1
93401	0.07%	95632	1
93455	0.07%	95634	1
95476	0.07%	95442	1
93643	0.06%	95443	1
95236	0.06%	95943	1
95379	0.06%	95950	1
95442	0.06%	95448	1
95938	0.06%	96047	1
95006	0.06%	95549	1
95033	0.06%	95329	1
94019	0.06%	94938	1
94022	0.06%	96137	1
95030	0.06%	95585	1
95969	0.06%	95236	1
95223	0.06%	93436	1
95603	0.06%	94024	1
94404	0.06%	95651	1
95370	0.06%	95956	1
96003	0.06%	95345	1
93309	0.06%	93641	1
93427	0.05%	95245	1
94018	0.05%	94037	1
95619	0.05%	95030	1
95672	0.05%	96065	1
96137	0.05%	94038	1
94925	0.05%	95039	1
95640	0.05%	95463	1
94506	0.05%	93643	1
94618	0.05%	95465	1
93710	0.05%	96071	1
96001	0.05%	95043	1
93454	0.05%	96075	1
95148	0.05%	95663	1
96002	0.05%	95466	1
95240	0.05%	94610	1
94118	0.05%	95666	1
94080	0.05%	94567	1
94027	0.04%	95469	1
94515	0.04%	95970	1
95222	0.04%	95248	1
94920	0.04%	93653	1

95425	0.04%	95672	1
94062	0.04%	95676	1
94563	0.04%	95747	1
93933	0.04%	95975	1
95003	0.04%	96084	1
95503	0.04%	95563	1
95018	0.03%	94121	1
95666	0.03%	95322	1
93905	0.03%	95565	1
94066	0.03%	95066	1
95062	0.03%	95681	1
93436	0.02%	95372	1
95066	0.02%	93665	1
94030	0.02%	95978	1
95242	0.02%	94534	1
94061	0.02%	95983	1
95747	0.02%	95379	1
93420	0.01%	95589	1
94024	0.01%	96096	1
94121	0.01%	93669	1
95448	0.01%	95493	1
95632	0.01%	93286	1

May-23		May-23	
ZIP CODE	DISCONNECTION RATE	ZIP CODE	TOTAL DISCONNECTIONS
95934	2.70%	93727	308
95551	2.51%	93722	241
93450	2.27%	94590	239
93224	2.10%	93307	238
95559	2.00%	95207	197
96009	1.96%	93309	189
95950	1.95%	94509	186
95585/95587	1.92%	93306	168
95564	1.86%	93308	166
95589	1.86%	93304	163
93461	1.78%	93726	153
93652	1.64%	95206	145
94590	1.62%	93305	139
96065/96068	1.61%	93906	139
95454	1.59%	94606	138
93954	1.57%	93313	129
95656	1.57%	93702	129
95629	1.52%	94533	128
95979	1.49%	93311	126
95569	1.47%	93703	122
95486	1.46%	93705	117
95974	1.44%	94544	114
95636	1.40%	94603	114
95039	1.39%	94806	114
96084	1.36%	95023	114
95690	1.35%	93638	113
95422	1.32%	94110	113
96008	1.32%	94565	113
95565	1.29%	94577	113
93268/93276	1.27%	95076	113
95537	1.24%	95687	113
93305	1.24%	94605	112
93701	1.22%	95991	112
95428	1.21%	94558	110
93301	1.21%	95376	110
95549	1.20%	95407	110
96056	1.19%	93720	109
93703	1.18%	94080	102
95971	1.17%	93312	101
93727	1.14%	95422	100
95525	1.14%	95128	98
95542/95545	1.13%	95404	97
95941	1.13%	95403	95
96040	1.12%	93706	94
95914	1.12%	93711	93
95562	1.12%	94541	93
93252	1.10%	95210	92

94603	1.09%	93611	89
95983/95984	1.07%	94601	88
93702	1.07%	94538	87
93723	1.07%	95336	86
96013	1.06%	93710	85
95232	1.06%	94561	84
95651/95654	1.05%	95501	84
95207	1.04%	95691	84
95975	1.04%	95926	84
95423	1.04%	94621	82
95426	1.04%	94804	82
95957	1.03%	93905	81
93726	1.02%	95205	81
95246	1.02%	95337	81
93239	1.02%	95901/95910	81
93304	1.01%	95928	81
95675	1.01%	93637	80
93645	1.01%	94536	80
93307	1.00%	94801	80
95493	0.97%	95020	80
95939	0.97%	94587	79
93660	0.95%	94608	77
95203	0.95%	95688	77
93203	0.95%	94531	76
93705	0.94%	95370	76
93621	0.93%	95993	76
95717	0.93%	93704	75
95536	0.91%	94513	75
93602	0.91%	93301	74
95573	0.90%	94534	74
95560	0.90%	95126	74
95202	0.89%	95209	74
95553	0.89%	95409	74
93721	0.89%	93268/93276	73
95943	0.89%	95401	73
95470	0.88%	94103	72
95407	0.88%	94109	72
93722	0.87%	95341	72
93601	0.86%	95966	72
95612	0.86%	93612	71
96016	0.86%	95136	70
95425	0.86%	95219	70
93930	0.86%	94901	68
93927	0.86%	95127	68
93706	0.86%	95204	66
95511	0.85%	95062	65
93675	0.85%	95648	65
94606	0.85%	93619	64
94621	0.85%	93901	64
95306	0.84%	94568	64
93638	0.83%	94607	64
93308	0.83%	95123	64
95736	0.83%	96080	64
93309	0.82%	93635	63
93610	0.81%	94619	63
95064	0.81%	95503	63
95309	0.81%	95765	63
93728	0.81%	93446	62
95206	0.80%	95961	62
95501	0.80%	96007	62
95341	0.80%	94061	61
95485	0.80%	95060	61
93906	0.80%	95112	61
93266	0.80%	95973	61
94938	0.79%	94066	60
95490	0.79%	94559	60
94509	0.79%	93940	59
95951	0.78%	94609	59
93622	0.78%	94612	59
93630	0.78%	95125	59
96028	0.78%	93314	58
94801	0.78%	95008	58
95210	0.77%	95212	58

94586	0.77%	95340	58
95245	0.77%	93657	57
95231	0.77%	94014	57
95956	0.77%	95111	57
93710	0.77%	94086	56
93280	0.76%	94121	56
95451	0.76%	94063	55
95436	0.76%	94591	55
95721	0.76%	95945	55
95991	0.75%	93422	54
93313	0.75%	94107	54
95311	0.75%	95203	54
95527	0.75%	95476	54
95686	0.75%	95124	53
95676	0.75%	95301	53
95205	0.74%	93245	52
95674	0.74%	94585	52
93206	0.73%	95695	52
93650	0.73%	93280	51
96047	0.73%	94578	51
95212	0.72%	94589	51
93737	0.72%	93907	50
95552	0.71%	95116	50
96087	0.71%	95965	50
95953	0.71%	93203	49
93432	0.71%	93610	49
93306	0.70%	93630	49
95365	0.69%	94114	49
95383/95385	0.69%	94117	49
95605	0.69%	94610	49
93311	0.68%	95377	49
93960	0.68%	93933	48
95435	0.68%	94122	48
95128	0.68%	95776	48
95965	0.68%	93728	46
95310	0.67%	94553	46
94605	0.67%	94602	46
94577	0.67%	94903	46
93907	0.67%	95348	46
93926	0.66%	95603	46
95607	0.66%	94597	45
95613	0.66%	93458	44
93243	0.66%	93701	44
94619	0.65%	93723	44
96007	0.65%	95035	44
93204	0.64%	94123	43
93250/93251	0.64%	94124	43
93608	0.64%	94551	43
95322	0.63%	95361	43
95555	0.63%	95482	43
95503	0.63%	95490	43
93704	0.63%	93725	42
95961	0.63%	94118	42
95546	0.62%	94803	42
93637	0.62%	95122	42
93644	0.62%	95451	42
95409	0.62%	94611	41
93920	0.62%	95521	41
93651	0.61%	93455	40
94567	0.61%	93927	40
95023	0.61%	94015	40
95901/95910	0.61%	94303	40
93242	0.61%	94588	40
95993	0.61%	94539	39
93234	0.61%	94546	39
93901	0.61%	95425	39
96035	0.60%	95959	39
95404	0.60%	93930	38
95219	0.60%	94044	38
93725	0.60%	94518	38
95376	0.60%	94550	38
96021	0.60%	95605	38
95715	0.60%	96021	38

93905	0.60%	93662	37
93606	0.60%	94002	37
95563	0.60%	94115	37
95966	0.60%	93955	36
95370	0.59%	94102	36
95691	0.59%	94403	36
95044	0.59%	95014	36
95427	0.58%	95472	36
95388	0.58%	95519	36
95938	0.57%	93654	35
95453	0.57%	94521	35
95403	0.57%	94928	35
94573	0.57%	95215	35
94303	0.57%	95762	35
95204	0.57%	93960	34
94806	0.56%	94010	34
95955	0.56%	94030	34
94561	0.56%	94566	34
95637	0.56%	94952	34
93720	0.56%	95032	34
94601	0.56%	95492	34
96092	0.56%	94025	33
93730	0.55%	94545	33
93711	0.55%	94580	33
95446	0.55%	95118	33
95457	0.55%	95148	33
94609	0.55%	95367	33
96075	0.54%	95949	33
94612	0.54%	93401	32
95209	0.54%	93636	32
94534	0.54%	94941	32
95346	0.54%	94954	32
94933	0.54%	95405	32
94559	0.54%	94547	31
94931	0.54%	95330	31
94585	0.54%	93454	30
94804	0.54%	94520	30
95776	0.54%	95003	30
93656	0.54%	95037	30
96080	0.53%	95121	30
94589	0.53%	95453	30
93609	0.53%	93730	29
95688	0.53%	94087	29
95456	0.53%	94133	29
95337	0.53%	95110	29
94531	0.53%	95133	29
93314	0.53%	95202	29
95401	0.52%	95667	29
95642	0.52%	93405	28
93611	0.52%	94401	28
93453	0.52%	94530	28
95012	0.52%	93631	27
95988	0.52%	94043	27
94305	0.52%	94523	27
93614	0.52%	94704	27
96033	0.52%	95120	27
95248	0.51%	95338	27
95928	0.51%	95540	27
93669	0.51%	95677	27
93312	0.51%	95953	27
94607	0.51%	95971	27
94525	0.51%	93614	26
94063	0.51%	93644	26
93636	0.51%	94070	26
95558	0.51%	94579	26
95215	0.51%	95423	26
95075	0.51%	95682	26
95926	0.51%	94706	25
95327	0.50%	95602	25
95304	0.50%	95620	25
94533	0.50%	96022	25
95519	0.50%	94040	24
95336	0.50%	94116	24

95364	0.50%	94503	24
93933	0.50%	94582	24
93623	0.50%	94583	24
95918	0.50%	95437	24
95076	0.49%	95616	24
93925	0.49%	94105	23
93921	0.49%	94519	23
95338	0.49%	94526	23
94608	0.49%	94549	23
95113	0.49%	94564	23
95019	0.49%	95304	23
95945	0.49%	95388	23
94544	0.48%	95963	23
95521	0.48%	94062	22
93657	0.48%	94134	22
95709	0.48%	94402	22
95540	0.47%	94506	22
94020	0.47%	95132	22
95220	0.47%	95322	22
95959	0.47%	93210	21
93620	0.47%	93420	21
93245	0.47%	93622	21
95317	0.47%	94505	21
95687	0.46%	94965	21
93616	0.46%	95129	21
95726	0.46%	95252/95253	21
94599	0.46%	95383/95385	21
94080	0.46%	93444	20
95379	0.46%	93950	20
95062	0.46%	94404	20
95333	0.45%	94555	20
95377	0.45%	94563	20
93210	0.45%	94595	20
93612	0.45%	94596	20
95136	0.45%	94805	20
95935	0.44%	94931	20
95465	0.44%	95117	20
94558	0.44%	95135	20
94963	0.44%	95436	20
94515	0.44%	95470	20
93646	0.44%	96013	20
95685	0.43%	93923	19
95126	0.43%	94618	19
94803	0.43%	95030	19
94901	0.43%	95131	19
93631	0.43%	95320	19
94061	0.43%	95618	19
95127	0.43%	95726	19
95977	0.43%	95988	19
95635	0.42%	94085	18
96051	0.42%	94112	18
95301	0.42%	94131	18
95252/95253	0.42%	94560	18
95320	0.42%	95134	18
93452	0.42%	95642	18
96125	0.42%	93204	17
93635	0.42%	93250/93251	17
93940	0.42%	93433	17
95254	0.42%	94598	17
95227	0.42%	95446	17
93451	0.42%	95551	17
94541	0.42%	93263	16
95367	0.41%	93465	16
95765	0.41%	94702	16
93422	0.41%	94925	16
93643	0.41%	95360	16
95631	0.41%	95562	16
95954	0.41%	95746	16
94124	0.41%	96003	16
93441	0.41%	93602	15
93662	0.41%	93620	15
94503	0.40%	93721	15
95111	0.40%	93926	15

95340	0.40%	94019	15
93465	0.40%	94904	15
94597	0.40%	94949	15
94066	0.40%	95138	15
94030	0.40%	95954	15
95982	0.40%	93675	14
94110	0.40%	93737	14
95020	0.40%	94542	14
94579	0.40%	94960	14
94508	0.39%	95012	14
94103	0.39%	95454	14
95973	0.39%	93648	13
95932	0.39%	93908	13
95949	0.39%	94041	13
93653	0.39%	94065	13
94925	0.39%	94089	13
94014	0.39%	94571	13
95912	0.39%	95070	13
95942	0.39%	95327	13
94805	0.39%	95426	13
95116	0.39%	95666	13
93955	0.39%	93436	12
95603	0.39%	94024	12
94903	0.39%	94132	12
95236	0.39%	94515	12
93625	0.38%	94517	12
94548	0.38%	94574	12
95360	0.38%	95130	12
93628	0.38%	95220	12
96022	0.38%	95536	12
94104	0.38%	95650	12
94706	0.38%	95932	12
93619	0.38%	95946	12
95963	0.38%	93241	11
95482	0.38%	93625	11
94602	0.38%	93646	11
94505	0.37%	94705	11
95556	0.37%	94920	11
93654	0.37%	94939	11
94565	0.37%	95066	11
95692	0.37%	95321	11
94587	0.37%	95428	11
95666	0.37%	95542/95545	11
94951	0.37%	95694	11
94518	0.37%	93234	10
95464	0.37%	93660	10
94904	0.36%	93924	10
95445	0.36%	94108	10
93924	0.36%	94507	10
95110	0.36%	94708	10
95492	0.36%	95010	10
94538	0.36%	95113	10
94580	0.36%	95223	10
95348	0.36%	95631	10
95919	0.36%	95685	10
95437	0.36%	95709	10
95442	0.36%	95713	10
95060	0.36%	93461	9
95695	0.36%	93640	9
94545	0.35%	93650	9
96020	0.35%	93656	9
94965	0.35%	94510	9
95247	0.35%	94556	9
95030	0.35%	94709	9
94578	0.35%	95119	9
95476	0.35%	95246	9
95641	0.35%	95311	9
93458	0.35%	95334	9
93932	0.34%	95365	9
95046	0.34%	95448	9
95405	0.34%	95525	9
95361	0.34%	95573	9
95602	0.34%	95938	9

93648	0.34%	93445	8
94002	0.34%	93601	8
94956	0.34%	93609	8
94547	0.34%	94022	8
95329	0.34%	94127	8
95237	0.33%	94525	8
94519	0.33%	94572	8
95664	0.33%	94710	8
94513	0.33%	95006	8
95122	0.33%	95019	8
95251	0.33%	95247	8
94564	0.33%	95346	8
94588	0.33%	95366	8
95981	0.33%	95379	8
93446	0.33%	95457	8
95468	0.32%	95485	8
95960	0.32%	95690	8
95133	0.32%	95948	8
93405	0.32%	95975	8
94610	0.32%	96002	8
96055	0.32%	96056	8
95121	0.32%	93402	7
93249	0.32%	93428	7
94574	0.32%	93451	7
94536	0.32%	93643	7
95032	0.32%	93921	7
95665	0.31%	93953	7
93445	0.31%	94158	7
94107	0.31%	94707	7
94704	0.31%	95228	7
95321	0.31%	95231	7
95962	0.31%	95629	7
95684	0.31%	95640	7
95916	0.31%	95658	7
95330	0.31%	95665	7
95419	0.31%	95692	7
95668	0.31%	96001	7
93241	0.31%	96035	7
95620	0.31%	96137	7
93668	0.31%	93212/93219	6
95987	0.31%	93242	6
93433	0.31%	93252	6
95124	0.30%	93453	6
95703	0.30%	94703	6
94019	0.30%	94945	6
95002	0.30%	94951	6
95345	0.30%	95033	6
95627	0.30%	95046	6
94121	0.30%	95073	6
95472	0.30%	95139	6
94551	0.30%	95222	6
95694	0.29%	95236	6
95008	0.29%	95442	6
93640	0.29%	95467	6
93440	0.29%	95546	6
95518	0.29%	95560	6
95125	0.29%	95912	6
95112	0.29%	95951	6
95469	0.29%	95979	6
93426	0.28%	95987	6
94563	0.28%	96020	6
95148	0.28%	96028	6
95118	0.28%	96088	6
95658	0.28%	93432	5
96069	0.28%	93450	5
94123	0.28%	94018	5
94591	0.28%	94028	5
95648	0.28%	94305	5
95626	0.27%	94552	5
95135	0.27%	94599	5
95460	0.27%	94930	5
95123	0.27%	94947	5
94542	0.27%	95065	5

94114	0.27%	95245	5
95139	0.27%	95310	5
94086	0.27%	95364	5
95003	0.27%	95445	5
95450	0.27%	95464	5
94517	0.27%	95632	5
94514	0.27%	95684	5
95713	0.26%	95914	5
94044	0.26%	95918	5
93908	0.26%	95982	5
95663	0.26%	96008	5
93424	0.26%	96055	5
93950	0.26%	93206	4
94102	0.26%	93239	4
93436	0.26%	93430	4
95459	0.26%	93442	4
94568	0.26%	93651	4
94018	0.26%	94508	4
94572	0.26%	95018	4
93454	0.26%	95039	4
93923	0.26%	95237	4
93455	0.26%	95306	4
94506	0.26%	95329	4
94708	0.25%	95333	4
95946	0.25%	95460	4
95669	0.25%	95549	4
94618	0.25%	95565	4
94530	0.25%	95612	4
95728	0.25%	95627	4
94065	0.25%	95636	4
95222	0.25%	95651/95654	4
94941	0.25%	95656	4
94952	0.25%	95728	4
94105	0.25%	95983/95984	4
95138	0.25%	96065/96068	4
94117	0.24%	96084	4
95720	0.24%	93224	3
95677	0.24%	93243	3
96137	0.24%	93266	3
95471	0.24%	93426	3
93953	0.24%	93427	3
93444	0.24%	93616	3
94553	0.24%	93621	3
95650	0.24%	94005	3
95130	0.24%	94020	3
95228	0.24%	94586	3
95375	0.24%	95005	3
94939	0.24%	95064	3
96088	0.24%	95240	3
94109	0.24%	95248	3
95119	0.24%	95458	3
95467	0.24%	95465	3
94571	0.23%	95527	3
93401	0.23%	95553	3
94133	0.23%	95564	3
94920	0.23%	95589	3
94546	0.23%	95626	3
95006	0.23%	95634	3
93263	0.23%	95641	3
94089	0.23%	95663	3
94401	0.23%	95669	3
94118	0.23%	95672	3
94611	0.23%	95686	3
94954	0.23%	95722	3
94520	0.23%	95934	3
94960	0.23%	95941	3
94710	0.22%	95942	3
94949	0.22%	95943	3
95682	0.22%	95950	3
94521	0.22%	95955	3
95634	0.22%	95957	3
94539	0.22%	95969	3
94062	0.21%	95977	3

94122	0.21%	96009	3
94402	0.21%	96051	3
94115	0.21%	96073	3
96062	0.21%	93230	2
94566	0.21%	93249	2
95746	0.21%	93424	2
94403	0.21%	93440	2
95120	0.21%	93441	2
94549	0.21%	93449	2
94702	0.21%	93460	2
94028	0.21%	93463	2
94550	0.21%	93606	2
94015	0.21%	93608	2
94134	0.21%	93645	2
93230	0.21%	93652	2
95645	0.21%	93653	2
94043	0.21%	93920	2
94070	0.21%	93925	2
95010	0.20%	93954	2
95421	0.20%	94514	2
94928	0.20%	94567	2
95131	0.20%	94933	2
95948	0.20%	94938	2
94025	0.20%	94956	2
95066	0.20%	95004	2
94595	0.19%	95045	2
95334	0.19%	95227	2
94596	0.19%	95232	2
95547	0.19%	95249	2
95762	0.19%	95254	2
95618	0.19%	95258	2
94010	0.19%	95421	2
95667	0.19%	95456	2
94523	0.19%	95461	2
95640	0.19%	95468	2
94705	0.19%	95469	2
95033	0.19%	95486	2
94526	0.18%	95537	2
95947	0.18%	95559	2
95132	0.18%	95563	2
94507	0.18%	95569	2
95458	0.18%	95570	2
94709	0.18%	95585/95587	2
95461	0.18%	95614	2
93428	0.18%	95619	2
94085	0.18%	95633	2
93430	0.17%	95635	2
94041	0.17%	95664	2
95968	0.17%	95674	2
95117	0.17%	95675	2
95037	0.17%	95703	2
93420	0.17%	95919	2
96073	0.17%	95935	2
94555	0.17%	95939	2
95374	0.17%	95956	2
94973	0.17%	95962	2
95449	0.17%	95974	2
95035	0.17%	96016	2
95014	0.17%	96040	2
94108	0.16%	96047	2
95672	0.16%	96087	2
94583	0.16%	96125	2
95073	0.16%	93434	1
94598	0.16%	93452	1
95065	0.16%	93623	1
94116	0.16%	93626	1
95722	0.16%	93628	1
95570	0.16%	93668	1
94582	0.16%	93669	1
95004	0.16%	93932	1
94005	0.15%	94027	1
93427	0.15%	94038	1
95633	0.15%	94104	1

94024	0.15%	94511	1
94556	0.15%	94548	1
95223	0.15%	94573	1
94040	0.15%	94923	1
95129	0.14%	94957	1
95258	0.14%	94963	1
95134	0.14%	94973	1
94131	0.14%	95002	1
95524	0.14%	95044	1
94707	0.14%	95075	1
94087	0.14%	95225	1
95018	0.14%	95251	1
93212/93219	0.13%	95255	1
94158	0.13%	95309	1
95616	0.13%	95317	1
95225	0.13%	95345	1
94930	0.13%	95374	1
95005	0.13%	95375	1
94404	0.13%	95419	1
95249	0.13%	95427	1
94132	0.13%	95435	1
95441	0.13%	95441	1
95366	0.13%	95449	1
95045	0.13%	95450	1
95448	0.12%	95459	1
94957	0.12%	95462	1
95614	0.12%	95471	1
95070	0.12%	95493	1
93402	0.11%	95511	1
94560	0.11%	95518	1
93626	0.11%	95524	1
94127	0.11%	95547	1
94022	0.10%	95552	1
95462	0.10%	95555	1
96003	0.10%	95556	1
95619	0.10%	95558	1
94552	0.10%	95607	1
94038	0.09%	95613	1
95255	0.09%	95623	1
93460	0.09%	95637	1
94112	0.09%	95645	1
94945	0.09%	95661	1
95917	0.08%	95668	1
94510	0.08%	95676	1
94511	0.08%	95715	1
96002	0.07%	95717	1
94923	0.07%	95720	1
93442	0.07%	95721	1
96001	0.07%	95736	1
94703	0.07%	95747	1
95632	0.06%	95916	1
95969	0.06%	95917	1
93463	0.06%	95947	1
95623	0.06%	95960	1
94947	0.05%	95968	1
93434	0.04%	95981	1
93449	0.04%	96033	1
94027	0.04%	96062	1
95240	0.02%	96069	1
95661	0.01%	96075	1
95747	0.00%	96092	1

Jun-23		Jun-23	
ZIP CODE	DISCONNECTION RATE	ZIP CODE	TOTAL DISCONNECTIONS

95428	4.51%	94124	263
95554	3.70%	93307	245
93224	2.90%	94590	223
95589/95595	2.76%	93309	215
95511	2.56%	94606	214
95560	2.54%	94601	210
94124	2.49%	94605	208
93932	2.41%	94621	190

94621	1.97%	94541	187
95417	1.89%	94591	170
95556	1.87%	93726	168
95564	1.86%	94804	163
95422	1.84%	93906	162
95697	1.83%	93722	161
95585	1.79%	94578	161
95934	1.79%	94806	156
93243	1.75%	94110	152
96040	1.67%	94603	141
93452	1.65%	95422	139
95736	1.64%	94544	130
95960	1.60%	93703	129
95546	1.54%	94577	128
94590	1.51%	93305	123
95686	1.51%	93306	121
95676	1.50%	94901	119
93606	1.48%	93612	118
95571	1.46%	95207	117
93440	1.45%	95116	115
95645	1.45%	95206	115
95461	1.44%	93313	114
96069	1.39%	95126	114
95558/95559	1.36%	93727	112
95659	1.35%	94533	112
94603	1.35%	94589	108
94601	1.33%	95901/95910	106
95231	1.33%	95128	105
95470	1.33%	95023	103
94606	1.32%	95336	103
95950	1.31%	93304	102
95469	1.30%	94608	102
95573	1.30%	94509	100
94605	1.25%	95961	100
93703	1.25%	95966	100
94525	1.21%	94538	99
93609	1.20%	95476	99
96065/96068	1.19%	94602	97
95957/95958	1.18%	94513	95
95002	1.17%	94612	95
94548	1.15%	95020	94
94589	1.13%	95687	94
93726	1.12%	95125	93
95914	1.12%	95127	93
95457	1.11%	95205	91
94578	1.11%	95340	90
95257	1.11%	95407	90
96075/96078	1.09%	95112	89
93305	1.09%	95123	89
95542	1.07%	95501	89
96047	1.07%	95111	86
94804	1.07%	93705	85
95306	1.05%	95076	84
95039	1.05%	93455	83
93650	1.05%	95210	83
93307	1.03%	95401	83
95374	1.02%	94561	82
96084	1.01%	94607	82
95961	1.00%	96080	80
95527	0.99%	95403	79
95012	0.97%	95691	79
93254	0.96%	93637	77
95540	0.96%	94015	77
93249	0.96%	94559	77
95942	0.96%	94619	76
94511	0.95%	94903	76
94949	0.94%	95376	75
95726	0.94%	95667	75
95962	0.93%	95117	74
93906	0.93%	95204	73
93309	0.93%	93720	70
95717	0.93%	95122	70
95365	0.92%	95118	68

94924	0.92%	93311	67
95951	0.91%	95060	67
95920	0.91%	94109	66
95454	0.91%	94803	66
95490	0.90%	95928	66
95388	0.90%	94107	65
96013	0.90%	94114	65
93241	0.90%	95110	65
95563	0.89%	95695	65
95116	0.89%	93905	64
96055	0.89%	94086	64
95605	0.88%	94545	64
94612	0.87%	94587	64
95565/95568	0.87%	94949	64
95233	0.86%	93710	63
95968	0.86%	94103	63
94591	0.85%	93611	62
96056	0.85%	94611	62
95501	0.85%	95926/95927	62
95224	0.85%	95503	61
95423	0.85%	93635	60
95690	0.84%	94610	60
95255	0.84%	94704	60
94541	0.84%	93245	59
95227	0.84%	95370	59
96125	0.84%	95973	59
95205	0.84%	95136	58
95664	0.83%	95301	58
95966	0.83%	95337	58
93652	0.82%	94102	57
95988	0.82%	95035	57
95970	0.81%	95219	57
94933	0.81%	93446	56
95203	0.81%	93702	56
95110	0.81%	94080	56
95684	0.81%	94954	56
95140	0.80%	95008	56
95901/95910	0.80%	95404	56
94602	0.79%	93901	55
94562	0.79%	94928	55
95467	0.79%	95519	55
94619	0.79%	95540	55
94542	0.78%	94134	54
96028	0.77%	94536	54
94806	0.77%	94401	53
96022	0.77%	93312	51
94901	0.76%	93907	51
94577	0.76%	94010	51
95519	0.76%	96007	51
95955	0.75%	94014	50
93612	0.75%	94531	50
95412	0.74%	94560	50
95551	0.74%	94565	50
93203	0.74%	95991	50
95526	0.73%	96022	50
95569	0.73%	93704	49
95128	0.72%	94122	49
95426	0.72%	95490	49
95407	0.72%	95605	49
95932	0.72%	94521	48
95229	0.71%	95133	48
94704	0.71%	94066	47
93646	0.71%	94568	47
95641	0.70%	95209	47
95210	0.70%	93638	46
93268	0.69%	94801	46
94559	0.69%	95203	46
94545	0.69%	94112	45
95379	0.69%	94132	45
95246	0.68%	94550	45
95113	0.68%	94609	45
94803	0.68%	95062	45
94709	0.68%	94523	44

93705	0.68%	95409	44
95954	0.68%	95688	44
93907	0.68%	94044	43
93667/93670	0.68%	94115	43
95310	0.68%	94403	41
95963	0.68%	94580	41
95126	0.67%	94703	41
96080	0.67%	95428	41
95222	0.67%	95963	41
93313	0.66%	95965	41
94607	0.65%	93268	40
95251	0.65%	93654	40
94608	0.65%	93711	40
95360	0.65%	93955	40
93601	0.65%	94087	40
95476	0.64%	94542	40
95206	0.64%	94530	39
94903	0.64%	95726	39
95117	0.64%	93203	38
93622	0.64%	94558	38
93304	0.63%	95212	38
95728	0.63%	94551	37
95204	0.62%	95037	37
95340	0.62%	95124	37
93621	0.62%	95648	37
95207	0.62%	93454	36
95451	0.62%	93619	36
95987	0.61%	94117	36
95916	0.61%	94520	36
95503	0.61%	95129	36
93242	0.61%	95388	36
95111	0.61%	95492	36
94567	0.61%	93657	35
95549	0.61%	94303	35
95681	0.60%	95348	35
96035	0.60%	93458	34
95553	0.60%	93630	34
93637	0.60%	94534	34
95336	0.60%	94709	34
95401	0.60%	95451	34
93643	0.59%	95437	33
95127	0.59%	95949	33
94710	0.59%	93241	32
95701	0.59%	93728	32
93722	0.58%	94116	32
95118	0.58%	94564	32
93710	0.57%	95132	32
95436	0.57%	95215	32
95333	0.57%	95521	32
93728	0.56%	93280	31
95691	0.56%	93631	31
93210	0.56%	94503	31
95023	0.55%	94546	31
94544	0.55%	94596	31
95122	0.55%	94133	30
95965	0.55%	95470	30
94561	0.55%	95988	30
94572	0.55%	93662	29
96090	0.54%	94131	29
93630	0.54%	95405	29
95346	0.54%	95945	29
95446	0.54%	93308	28
95631	0.53%	93442	28
95133	0.53%	93940	28
96007	0.53%	94061	28
94110	0.53%	95014	28
93245	0.53%	95134	28
93455	0.53%	95341	28
95232	0.53%	95959	28
96008	0.52%	95121	27
93901	0.52%	95360	27
94503	0.52%	93210	26
94586	0.51%	94085	26

94931	0.51%	94123	26
94134	0.51%	94506	26
95675	0.51%	95012	26
95669	0.51%	95367	26
93306	0.51%	93933	25
95075	0.50%	94040	25
95236	0.50%	94505	25
93624	0.50%	94597	25
93631	0.50%	94941	25
95311	0.50%	95361	25
95437	0.49%	95677	25
94508	0.49%	95954	25
95219	0.49%	93314	24
95667	0.49%	93614	24
94303	0.49%	94063	24
93723	0.49%	94105	24
95318	0.49%	94404	24
95471	0.48%	94547	24
95939	0.48%	95765	24
94132	0.48%	93422	23
93614	0.48%	93950	23
96088	0.48%	93960	23
94020	0.47%	94539	23
95403	0.47%	95993	23
95212	0.47%	94549	22
93905	0.47%	94585	22
94038	0.47%	95338	22
95317	0.47%	95482	22
93442	0.47%	95776	22
93604	0.47%	95932	22
93280	0.47%	94158	21
93665	0.47%	94402	21
93702	0.46%	94518	21
95020	0.46%	94566	21
95320	0.46%	94705	21
95370	0.46%	94710	21
95215	0.46%	95130	21
93960	0.46%	95304	21
95301	0.46%	95320	21
93651	0.46%	95377	21
94564	0.46%	95423	21
93640	0.46%	93401	20
95125	0.46%	93405	20
94703	0.46%	93723	20
95432	0.45%	93930	20
95304	0.45%	94965	20
93930	0.45%	95032	20
94801	0.45%	95330	20
94580	0.44%	95467	20
95695	0.44%	95472	20
94505	0.44%	96003	20
94533	0.43%	93263	19
94401	0.43%	94525	19
93654	0.43%	94931	19
93234	0.43%	94960/94964	19
95971	0.43%	95334	19
94509	0.42%	95946	19
93955	0.42%	93609	18
93675	0.42%	93646	18
95635	0.42%	93923	18
93921	0.42%	94025	18
95130	0.42%	94089	18
95928	0.42%	94582	18
95112	0.42%	94702	18
94609	0.42%	94947	18
94513	0.42%	94952	18
95524	0.42%	95461	18
93727	0.42%	95603	18
93704	0.41%	95762	18
95376	0.41%	93420	17
94102	0.41%	93622	17
94538	0.41%	94002	17
95334	0.41%	94070	17

95936	0.40%	94519	17
94158	0.40%	94572	17
95665	0.40%	95138	17
95689	0.40%	95425	17
93737/93793	0.40%	95446	17
95946	0.40%	95560	17
95338	0.40%	96013	17
95640	0.40%	93301	16
93635	0.40%	94563	16
94015	0.40%	94588	16
95220	0.40%	94805	16
94954	0.40%	94945	16
95918	0.39%	95070	16
95119	0.39%	95131	16
95060	0.39%	95222	16
95528	0.39%	95457	16
95949	0.39%	95546	16
93653	0.39%	95682	16
94610	0.39%	93927	15
93434	0.39%	95010	15
95656	0.39%	95119	15
95687	0.39%	95436	15
95547	0.38%	95640	15
95492	0.38%	93428/93429	14
95973	0.38%	93640	14
93204	0.38%	93706	14
95123	0.38%	94939	14
94107	0.38%	95113	14
95941	0.38%	95953	14
95337	0.38%	96055	14
95521	0.38%	93444	13
93620	0.38%	93636	13
95425	0.38%	93650	13
95926/95927	0.37%	94030	13
95136	0.37%	94574	13
95410	0.37%	94583	13
95674	0.37%	94595	13
95409	0.37%	95573	13
95953	0.37%	95602	13
95076	0.37%	95631	13
93611	0.36%	95684	13
93311	0.36%	93620	12
94515	0.36%	93701	12
93602	0.36%	94511	12
95258	0.36%	95231	12
94114	0.36%	95365	12
95919	0.36%	95379	12
94705	0.36%	95987	12
93962	0.36%	96088	12
93720	0.36%	93725	11
95947	0.35%	94041	11
94530	0.35%	94065	11
95065	0.35%	95065	11
95562	0.35%	95120	11
95404	0.35%	95148	11
94531	0.35%	95713	11
93430	0.35%	93204	10
93428/93429	0.34%	93440	10
95922	0.34%	93643	10
94103	0.34%	94043	10
95209	0.34%	94118	10
94611	0.34%	94515	10
95248	0.34%	94517	10
95046	0.34%	94552	10
94574	0.34%	94904	10
94014	0.34%	94930	10
95959	0.34%	95220	10
93638	0.34%	95542	10
93641	0.34%	95666	10
95007	0.34%	95728	10
94965	0.34%	95942	10
95991	0.34%	95971	10
95449	0.33%	93434	9

93701	0.33%	94019	9
95367	0.32%	94062	9
95468	0.32%	94526	9
94928	0.32%	94556	9
93927	0.32%	94571	9
95249	0.32%	95003	9
93662	0.32%	95006	9
95692	0.32%	95073	9
95062	0.32%	95255	9
94089	0.32%	95426	9
95570	0.31%	95469	9
93445	0.31%	95554	9
95045	0.31%	95650	9
94066	0.31%	95665	9
95341	0.31%	93243	8
94560	0.31%	93430	8
93920	0.31%	93445	8
95405	0.31%	93465	8
94086	0.31%	93610	8
95010	0.31%	93644	8
93454	0.31%	93737/93793	8
94523	0.31%	93908	8
94951	0.31%	94579	8
94939	0.31%	94706	8
94805	0.30%	95223	8
95536	0.30%	95228	8
94960/94964	0.30%	95236	8
95688	0.30%	95346	8
94506	0.30%	95453	8
95345	0.30%	95454	8
95619	0.30%	93234	7
94587	0.30%	93667/93670	7
94044	0.30%	93675	7
94521	0.30%	93924	7
93950	0.30%	93932	7
95943	0.30%	94598	7
94596	0.30%	94618	7
93657	0.30%	94707	7
93446	0.29%	94925	7
94111	0.29%	95033	7
96020	0.29%	95620	7
95709	0.29%	95645	7
95713	0.29%	95948	7
93660	0.29%	95951	7
94010	0.29%	96001	7
95121	0.28%	96035	7
95008	0.28%	93242	6
95666	0.28%	93249	6
95623	0.28%	93433	6
95138	0.28%	93601	6
94599	0.28%	93602	6
95228	0.27%	93921	6
95460	0.27%	93926	6
95348	0.27%	94027	6
94970	0.27%	94507	6
93263	0.27%	94924	6
94520	0.27%	95005	6
93458	0.27%	95046	6
93926	0.27%	95066	6
95456	0.26%	95246	6
95132	0.26%	95311	6
95372	0.26%	95374	6
95225	0.26%	95448	6
94930	0.26%	95589/95595	6
93424	0.26%	95616	6
94547	0.26%	95619	6
95005	0.26%	95641	6
95975	0.26%	95669	6
93301	0.26%	95686	6
95006	0.26%	95692	6
93312	0.26%	95694	6
94105	0.26%	95709	6
95945	0.26%	95962	6

94551	0.25%	96021	6
94929	0.25%	96028	6
93924	0.25%	96056	6
94080	0.25%	93250	5
94085	0.25%	93604	5
95979	0.25%	93606	5
95129	0.25%	93648	5
93925	0.25%	93953	5
94519	0.25%	94038	5
94550	0.25%	94127	5
93933	0.25%	94508	5
94115	0.25%	94553	5
95776	0.24%	94951	5
94904	0.24%	95002	5
93923	0.24%	95045	5
95073	0.24%	95139	5
94534	0.24%	95249	5
94133	0.24%	95258	5
94403	0.24%	95306	5
93721	0.24%	95310	5
93711	0.24%	95333	5
94027	0.24%	95551	5
93405	0.24%	95556	5
94702	0.24%	95562	5
94945	0.23%	95623	5
94563	0.23%	95664	5
94585	0.23%	95690	5
95677	0.23%	95914	5
95139	0.22%	95960	5
94131	0.22%	95968	5
94597	0.22%	95969	5
95466	0.22%	96020	5
94517	0.22%	96069	5
95134	0.22%	93224	4
94063	0.22%	93436	4
93314	0.22%	93449	4
94122	0.22%	93452	4
95033	0.22%	93460	4
94109	0.22%	93463	4
95035	0.22%	93721	4
95612	0.22%	93730	4
95629	0.22%	94108	4
94112	0.21%	94121	4
94065	0.21%	94708	4
94536	0.21%	95030	4
93619	0.21%	95227	4
95124	0.21%	95240	4
95037	0.21%	95242	4
94116	0.21%	95322	4
95254	0.21%	95460	4
93230	0.21%	95527	4
93636	0.21%	95536	4
94518	0.20%	95558/95559	4
93441	0.20%	95570	4
94402	0.20%	95585	4
93465	0.20%	95618	4
95485	0.20%	95659	4
94549	0.20%	95918	4
95330	0.20%	95955	4
93940	0.20%	95957/95958	4
94552	0.20%	96125	4
95361	0.20%	96137	4
94061	0.20%	93254	3
94941	0.19%	93402	3
95377	0.19%	93427	3
95482	0.19%	93651	3
93250	0.19%	93660	3
93644	0.19%	94020	3
94947	0.19%	94111	3
94568	0.19%	94510	3
94087	0.19%	94548	3
95032	0.19%	94555	3
95993	0.18%	94599	3

93206	0.18%	94933	3
94546	0.18%	95039	3
94019	0.18%	95257	3
95650	0.18%	95383	3
93460	0.18%	95442	3
94117	0.18%	95511	3
95442	0.18%	95524	3
95602	0.18%	95526	3
95948	0.18%	95563	3
93422	0.18%	95564	3
93953	0.17%	95565/95568	3
95131	0.17%	95658	3
95937	0.17%	95672	3
94925	0.17%	95681	3
95917	0.17%	95685	3
94123	0.17%	95689	3
95237	0.17%	95697	3
94565	0.16%	95701	3
95472	0.16%	96040	3
95672	0.16%	96047	3
96073/96074	0.16%	96065/96068	3
93908	0.16%	96073/96074	3
94571	0.16%	96075/96078	3
95694	0.16%	96084	3
93725	0.16%	93230	2
95648	0.16%	93424	2
93444	0.16%	93453	2
95765	0.16%	93621	2
94002	0.16%	93625	2
94404	0.16%	93653	2
93616	0.15%	93656	2
93453	0.15%	94005	2
95335	0.15%	94567	2
95453	0.15%	94586	2
95633	0.15%	94920	2
94558	0.15%	94970	2
93427	0.15%	95019	2
94040	0.15%	95135	2
94030	0.15%	95224	2
95603	0.15%	95225	2
95245	0.15%	95233	2
95982/95984	0.15%	95237	2
94556	0.15%	95247	2
95465	0.15%	95248	2
94041	0.15%	95251	2
93401	0.15%	95252/95253	2
95445	0.15%	95363	2
95070	0.14%	95372	2
93432	0.14%	95410	2
95452	0.14%	95417	2
93308	0.14%	95445	2
96137	0.14%	95449	2
93420	0.14%	95468	2
95682	0.14%	95471	2
94707	0.13%	95485	2
94070	0.13%	95528	2
93610	0.13%	95547	2
94588	0.13%	95549	2
94952	0.13%	95553	2
93648	0.13%	95571	2
94566	0.13%	95614	2
95685	0.13%	95632	2
95014	0.13%	95633	2
95938	0.13%	95635	2
93706	0.13%	95642	2
95525	0.13%	95676	2
94539	0.13%	95736	2
96003	0.13%	95916	2
94595	0.13%	95917	2
94579	0.12%	95919	2
95019	0.12%	95934	2
95658	0.12%	95938	2
94957	0.12%	95947	2

93463	0.12%	95950	2
95614	0.12%	95970	2
93656	0.12%	95975	2
94582	0.12%	95982/95984	2
95322	0.12%	96008	2
94706	0.11%	93206	1
95223	0.11%	93426	1
94507	0.11%	93432	1
94025	0.11%	93441	1
93433	0.11%	93616	1
93626	0.11%	93618	1
95066	0.11%	93624	1
95462	0.10%	93626	1
94005	0.10%	93641	1
95383	0.10%	93652	1
95969	0.10%	93665	1
95364	0.10%	93920	1
95762	0.10%	93925	1
96021	0.09%	93962	1
93426	0.09%	94018	1
95148	0.09%	94022	1
94618	0.09%	94028	1
94583	0.09%	94562	1
95247	0.09%	94929	1
95663	0.09%	94957	1
94062	0.09%	95004	1
95620	0.09%	95007	1
93436	0.09%	95018	1
95120	0.09%	95075	1
94708	0.08%	95140	1
95448	0.08%	95202	1
93449	0.08%	95229	1
95003	0.08%	95232	1
95004	0.08%	95245	1
94043	0.08%	95254	1
93730	0.08%	95317	1
95627	0.08%	95318	1
95030	0.07%	95335	1
94526	0.07%	95345	1
95634	0.07%	95364	1
93625	0.07%	95412	1
94127	0.07%	95432	1
96001	0.07%	95452	1
94598	0.07%	95456	1
94108	0.07%	95458	1
95912	0.06%	95462	1
95458	0.06%	95465	1
95642	0.06%	95466	1
94118	0.05%	95525	1
95722	0.05%	95569	1
94018	0.05%	95612	1
93402	0.05%	95627	1
94028	0.04%	95629	1
95618	0.04%	95634	1
95252/95253	0.04%	95656	1
95242	0.04%	95663	1
94920	0.03%	95674	1
95018	0.03%	95675	1
95616	0.03%	95717	1
95202	0.03%	95722	1
95363	0.03%	95746	1
95135	0.03%	95912	1
94510	0.03%	95920	1
95240	0.03%	95922	1
94553	0.03%	95936	1
94555	0.03%	95937	1
95632	0.03%	95939	1
94121	0.02%	95941	1
94022	0.01%	95943	1
95746	0.01%	95979	1
93618	0.01%	96090	1

ZIP CODE	DISCONNECTION RATE	ZIP CODE	TOTAL DISCONNECTIONS
95526	4.43%	94109	375
95564	4.38%	95110	295
95511/95514	4.05%	94541	287
95546	3.81%	94605	285
95110	3.78%	94544	268
96084	3.07%	94533	258
95571	2.92%	94102	254
95563	2.75%	94607	253
95960	2.56%	94806	248
95555	2.52%	95112	244
95537	2.45%	94565	224
95585/95587	2.33%	94601	222
95202	2.32%	94103	219
95978	2.17%	94608	215
94621	2.16%	94801	214
95553	2.11%	94603	213
94801	2.08%	94606	208
94603	2.04%	94621	208
94607	2.01%	94509	192
95542/95545	1.95%	94804	189
95956	1.93%	95076	188
95494	1.90%	94612	185
95589/95595	1.83%	94609	176
95432	1.83%	94558	175
94102	1.83%	94578	171
95454	1.82%	93309	151
95485	1.79%	94520	147
93926	1.77%	94110	143
93243	1.77%	93905	142
94605	1.72%	94590	141
94612	1.70%	95991	141
95983	1.69%	95111	139
95653/95654	1.68%	93906	136
96040	1.68%	95116	130
94609	1.65%	93458	126
95309	1.64%	94115	125
95554	1.63%	94080	124
93652	1.63%	94107	124
95463	1.63%	95122	122
95565	1.61%	95207	122
93954	1.59%	94063	120
95556	1.50%	94610	115
95075	1.50%	95206	112
95412	1.49%	94591	111
95527	1.48%	95023	111
95486	1.43%	94061	110
95721	1.42%	94587	108
95113	1.42%	95126	108
94601	1.41%	95407	108
95317	1.39%	95501	107
96061	1.38%	93454	105
95528	1.37%	95020	105
94608	1.36%	95403	104
94933	1.35%	94611	100
95935	1.33%	95901/95910	100
94963	1.30%	94086	99
94606	1.28%	94803	99
95641	1.28%	95008	99
94541	1.28%	95127	99
95422	1.25%	94117	98
93925	1.24%	94014	97
94804	1.24%	94066	96
94109	1.24%	95123	96
94806	1.23%	95136	96
94303	1.21%	95422	94
94103	1.20%	94015	93
94971	1.19%	94118	93
94578	1.18%	94901	92
95551	1.17%	95376	92
95449	1.17%	94121	91
95112	1.15%	94553	91

93445	1.14%	94589	91
94544	1.13%	95401	91
94573	1.12%	95926	91
95466	1.12%	94133	88
94520	1.10%	95687	88
94063	1.10%	94303	87
95552	1.10%	93727	86
95637	1.10%	94928	86
96075	1.09%	95125	85
94542	1.07%	94559	84
94710/94720	1.07%	93901	82
95456	1.06%	94122	80
95947	1.05%	95337	80
93905	1.05%	95691	80
93667	1.05%	94577	78
95636	1.03%	94952	78
95501	1.02%	95503	78
94803	1.02%	95202	75
93646	1.02%	93955	74
95570	1.02%	95928	72
95116	1.01%	94030	71
94533	1.00%	95124	71
93458	0.99%	94538	70
95111	0.99%	94568	70
95468	0.97%	94105	69
95493	0.97%	94619	69
95122	0.96%	95404	69
94590	0.96%	94580	67
93249	0.96%	95035	67
95547	0.95%	94702	65
94589	0.95%	94560	64
95991	0.95%	94546	63
93621	0.94%	94547	63
95045	0.94%	95205	63
95417	0.93%	94112	62
95002	0.93%	94123	61
94572	0.93%	95128	61
93920	0.93%	94025	60
95627	0.90%	95148	60
95428/95430	0.90%	95210	60
95560	0.90%	95336	60
93454	0.90%	95204	58
95934	0.89%	94954	57
93960	0.88%	95616	57
95464	0.88%	95037	56
96096	0.87%	93401	55
94965	0.86%	93933	55
95407	0.86%	93940	55
94805	0.86%	94542	55
95203	0.85%	95062	55
94702	0.85%	93612	54
95562	0.84%	94588	54
95714	0.84%	95117	54
95981	0.83%	95340	54
96069	0.83%	94085	52
95012	0.83%	94521	52
94030	0.83%	94403	51
95076	0.82%	94965	51
94509	0.82%	95521	51
95936	0.81%	95973	51
95490	0.79%	93304	50
95605	0.79%	94518	50
93955	0.78%	95118	50
93602	0.78%	95209	50
93906	0.78%	95945	50
95503	0.78%	93635	49
95962	0.78%	94545	49
93901	0.78%	94596	49
94061	0.77%	94941	48
93656	0.77%	95203	48
93651	0.77%	95959	48
95942	0.77%	93311	47
93930	0.77%	93420	47

94104	0.77%	94703	47
95525	0.77%	95370	46
94929	0.76%	94579	45
95901/95910	0.75%	94805	45
94559	0.75%	95993	45
94610	0.75%	93960	44
94105	0.74%	94108	44
94565	0.74%	94530	44
95569	0.73%	94582	44
94580	0.73%	95603	44
94108	0.72%	95605	44
95471	0.72%	93313	43
95665	0.72%	93726	43
94107	0.72%	94564	43
94940	0.72%	95121	43
95462	0.72%	95490	43
95229	0.71%	96021	43
94619	0.71%	93405	42
94115	0.71%	93907	42
94133	0.71%	94523	42
94525	0.70%	95129	42
94558	0.70%	94010	41
95039	0.70%	94124	41
95606	0.70%	94513	41
94547	0.69%	94602	41
95684	0.69%	95133	41
95436	0.68%	93926	40
94579	0.68%	94401	40
95957	0.68%	94561	40
95007	0.68%	93312	39
96021	0.68%	93722	39
95690	0.67%	94710/94720	39
94014	0.66%	95546	39
96009	0.66%	95965	39
95311	0.66%	94070	38
93424	0.66%	94704	38
95445	0.66%	95219	38
95950	0.65%	93455	37
95953	0.65%	94002	37
93601	0.65%	94040	37
93309	0.65%	94114	37
95401	0.65%	94132	37
95634	0.65%	95014	37
95207	0.65%	95472	37
95387	0.64%	95966	37
95607	0.64%	94116	36
93254	0.64%	94503	36
94066	0.64%	94536	36
95126	0.64%	94583	36
95735	0.63%	95132	36
95306	0.63%	95519	36
95127	0.63%	94510	35
95222	0.62%	95060	35
95457	0.62%	95377	35
95206	0.62%	93307	34
95403	0.62%	93446	34
95668	0.62%	93930	34
94564	0.62%	94044	34
95136	0.62%	94131	34
95971/95972	0.62%	94134	34
94060	0.60%	94531	34
94503	0.60%	94550	34
95521	0.60%	95405	34
95715	0.60%	94597	33
95023	0.59%	95134	33
95918	0.59%	93705	32
93643	0.59%	94566	32
94901	0.59%	95032	32
95044	0.58%	95338	32
95338	0.58%	95361	32
95959	0.58%	94551	31
95518	0.58%	94585	31
95205	0.58%	93402	30

95420	0.57%	93433	30
94952	0.57%	93638	30
95623	0.56%	95482	30
95691	0.56%	96080	30
94931	0.56%	93445	29
93650	0.56%	94062	29
93907	0.56%	94572	29
93434	0.56%	94947	29
95410	0.56%	95113	29
94591	0.56%	95476/95480	29
94080	0.56%	95618	29
94599	0.56%	93308	28
94611	0.55%	94519	28
95926	0.55%	94903	28
95230	0.55%	95341	28
95642	0.55%	95348	28
95019	0.55%	95620	28
95064	0.54%	95695/95698	28
93433	0.54%	93704	27
93933	0.54%	93710	27
95304	0.54%	93711	27
95010	0.53%	94706	27
93609	0.53%	95003	27
95252	0.53%	93444	26
94545	0.53%	93610	26
94703	0.52%	93646	26
95965	0.52%	93720	26
95337	0.52%	94404	26
95020	0.52%	94526	26
95459	0.52%	95010	26
95148	0.51%	95131	26
93427	0.51%	95252	26
94956	0.51%	95667	26
95415	0.51%	94402	25
94587	0.51%	94534/94535	25
95210	0.50%	94709	25
94973	0.50%	95304	25
94118	0.50%	95688	25
95008	0.50%	95953	25
95376	0.50%	95453	24
95728	0.50%	96007	24
95686	0.50%	93245	23
94928	0.50%	93436/93437	23
94110	0.50%	93611	23
94085	0.50%	94960	23
94709	0.50%	95212	23
95204	0.50%	95215	23
93405	0.50%	95540	23
95519	0.50%	94087	22
93623	0.50%	95012	22
93436/93437	0.49%	95762	22
94117	0.49%	93703	21
93402	0.49%	94549	21
95318	0.49%	94931	21
95423	0.48%	95409	21
94121	0.48%	95437	21
94518	0.48%	93210	20
95939	0.48%	93908	20
94015	0.48%	94089	20
95005	0.48%	94127	20
94553	0.48%	94920	20
94086	0.48%	94949	20
94596	0.47%	95765	20
95117	0.46%	93280	19
94577	0.46%	94555	19
95006	0.46%	95542/95545	19
94037	0.46%	95642	19
95453	0.46%	95648	19
96065	0.46%	95726	19
95246	0.46%	93449	18
95726	0.46%	94043	18
95928	0.46%	94158	18
95133	0.46%	94598	18

95121	0.45%	95360	18
94704	0.45%	95436	18
94930	0.45%	95485	18
94588	0.44%	95526	18
95945	0.44%	95961	18
93440	0.44%	94930	17
93610	0.43%	94939	17
95360	0.43%	94945	17
93210	0.43%	95120	17
96056	0.43%	95602	17
95404	0.43%	93314	16
95118	0.43%	93706	16
95977	0.42%	94618	16
96013	0.42%	95006	16
95329	0.42%	95223	16
94020/94021	0.42%	95454	16
95128	0.42%	95492	16
95227	0.42%	95665	16
95125	0.42%	93263	15
95254	0.42%	93306	15
95065	0.41%	93614	15
96020	0.41%	94041	15
95123	0.41%	95045	15
95124	0.41%	95222	15
94519	0.41%	95946	15
93441	0.40%	95971/95972	15
93908	0.40%	93305	14
95681	0.40%	94595	14
94954	0.40%	95070	14
95540	0.40%	95321	14
95573	0.40%	95366	14
93401	0.40%	95948	14
93924	0.40%	93301	13
95321	0.40%	93434	13
94938	0.40%	93602	13
94560	0.40%	93637	13
94530	0.39%	93656	13
94132	0.39%	93702	13
94123	0.39%	94505	13
95975	0.39%	94539	13
93940	0.39%	94705	13
94124	0.39%	95065	13
95004	0.39%	95130	13
95439	0.39%	95138	13
95062	0.39%	95301	13
94548	0.38%	95570	13
95938	0.38%	95682	13
93420	0.38%	96022	13
94706	0.38%	93619	12
95340	0.37%	94019	12
94941	0.37%	94925	12
95033	0.37%	95033	12
94546	0.37%	95119	12
94939	0.37%	95423	12
95631	0.37%	95464	12
95603	0.37%	95562	12
95257	0.37%	95627	12
94960	0.37%	95776	12
93449	0.37%	93620	11
95209	0.37%	93725	11
94951	0.37%	93924	11
95405	0.36%	94525	11
95687	0.36%	94571	11
95370	0.36%	95005	11
95993	0.36%	95030	11
94025	0.36%	95320	11
96088	0.36%	95322	11
95919	0.36%	95641	11
93962	0.36%	95684	11
94005	0.36%	95963	11
94957	0.36%	93422	10
96047	0.36%	93427	10
94122	0.36%	93630	10

95470	0.35%	93631	10
95948	0.35%	93643	10
96028/96029	0.35%	93644	10
94089	0.35%	93662	10
95336	0.35%	93667	10
94158	0.35%	93728	10
95685	0.35%	93923	10
94920	0.35%	94065	10
95922	0.34%	94552	10
95937	0.34%	95066	10
95620	0.34%	95135	10
93620	0.34%	95388	10
93612	0.34%	95446	10
95248	0.34%	95623	10
94002	0.34%	95677	10
95659	0.34%	93465	9
94602	0.33%	93636	9
93664	0.33%	93657	9
95215	0.33%	93701	9
95973	0.33%	93927	9
95219	0.33%	94708	9
93635	0.33%	94904	9
94401	0.32%	95018	9
94521	0.32%	95019	9
94134	0.32%	95428/95430	9
95377	0.32%	95445	9
95037	0.32%	95457	9
94585	0.32%	95563	9
93727	0.32%	95631	9
95946	0.32%	95634	9
95616	0.32%	95932	9
95446	0.32%	96084	9
95322	0.32%	96088	9
95982	0.32%	93243	8
94511	0.32%	93268	8
95119	0.31%	93609	8
95692	0.31%	93622	8
93460	0.31%	93640	8
95467	0.31%	94024	8
94510	0.31%	94556	8
93444	0.31%	95311	8
95437	0.31%	95330	8
95341	0.31%	95448	8
93304	0.31%	95467	8
95335	0.31%	95470	8
95916	0.31%	95551	8
95018	0.31%	95685	8
94924	0.31%	95728	8
95966	0.31%	95942	8
94947	0.31%	95960	8
95472	0.30%	95988	8
95345	0.30%	96013	8
93242	0.30%	93460	7
93234	0.30%	93650	7
93614	0.30%	94005	7
94070	0.30%	94707	7
93622	0.30%	95073	7
95132	0.30%	95220	7
94403	0.30%	95425	7
95943	0.30%	95449	7
95032	0.30%	95462	7
94949	0.30%	95511/95514	7
94925	0.29%	95528	7
94112	0.29%	95553	7
94597	0.29%	95564	7
95618	0.29%	95585/95587	7
95932	0.29%	95666	7
94523	0.29%	95949	7
94582	0.29%	95954	7
94538	0.29%	96020	7
95129	0.29%	93249	6
93726	0.29%	93430	6
94923	0.29%	93463	6

95212	0.29%	93601	6
93660	0.29%	94507	6
93280	0.28%	94599	6
94062	0.28%	94951	6
95452	0.28%	95228	6
94568	0.28%	95240	6
94038	0.28%	95327	6
95131	0.28%	95367	6
95220	0.28%	95468	6
95460	0.27%	95525	6
95651	0.27%	95527	6
94127	0.27%	95560	6
94561	0.27%	95692	6
95482	0.26%	95713	6
95951	0.26%	95746	6
94131	0.26%	95918	6
93640	0.26%	95935	6
95130	0.26%	95938	6
95134	0.26%	95947	6
93430	0.26%	93234	5
93705	0.26%	93241	5
93311	0.25%	93250	5
93239	0.25%	93424	5
95249	0.25%	93648	5
95035	0.25%	93651	5
95361	0.25%	93723	5
95441	0.25%	93925	5
96007	0.25%	94022	5
96080	0.25%	94037	5
93313	0.25%	94933	5
95388	0.25%	95004	5
93701	0.25%	95329	5
95720	0.25%	95451	5
94583	0.24%	95466	5
93710	0.24%	95547	5
93675	0.24%	95565	5
95320	0.24%	95640	5
94402	0.24%	95956	5
95003	0.24%	95962	5
94019	0.24%	95983	5
94945	0.24%	96137	5
93644	0.24%	93428	4
94116	0.24%	93442	4
95442	0.24%	93675	4
95614	0.24%	93950	4
94044	0.24%	94018	4
93455	0.24%	94027	4
94531	0.24%	94511	4
94903	0.23%	94563	4
95602	0.23%	94923	4
95327	0.23%	95002	4
94010	0.23%	95139	4
94505	0.23%	95246	4
93465	0.23%	95247	4
94040	0.23%	95249	4
93704	0.23%	95432	4
93638	0.22%	95442	4
94705	0.22%	95456	4
95366	0.22%	95460	4
95231	0.22%	95537	4
94904	0.22%	95554	4
95988	0.22%	95555	4
95348	0.22%	95556	4
95223	0.22%	95571	4
95389	0.21%	95573	4
95138	0.21%	95589/95595	4
94551	0.21%	95614	4
93263	0.21%	95690	4
95635	0.21%	95982	4
93301	0.21%	93203	3
94618	0.21%	93204	3
93921	0.21%	93242	3
96062	0.21%	93440	3

94526	0.21%	93621	3
93245	0.21%	93654	3
95228	0.21%	93660	3
94018	0.21%	93730	3
95060	0.21%	93737/93793	3
94114	0.20%	93920	3
93703	0.20%	93921	3
95030	0.20%	93953	3
94041	0.20%	94020/94021	3
96022	0.20%	94038	3
95666	0.20%	94060	3
94552	0.20%	94515/94516	3
94566	0.20%	94929	3
93312	0.20%	94956	3
94571	0.20%	94957	3
95701	0.20%	94963	3
93653	0.19%	94973	3
94065	0.19%	95075	3
93927	0.19%	95242	3
93250	0.19%	95306	3
94549	0.19%	95317	3
95695/95698	0.19%	95334	3
95954	0.19%	95410	3
96055	0.19%	95415	3
95073	0.19%	95471	3
95476/95480	0.19%	95494	3
94708	0.19%	95619	3
93604	0.19%	95636	3
94550	0.19%	95653/95654	3
93252	0.19%	95658	3
95912	0.18%	95709	3
95963	0.18%	95735	3
94513	0.18%	95912	3
95139	0.18%	95975	3
95961	0.18%	95977	3
93446	0.18%	95978	3
95066	0.18%	95981	3
93463	0.18%	95987	3
94534/94535	0.18%	96028/96029	3
93728	0.18%	96040	3
95247	0.18%	96055	3
95409	0.17%	96056	3
96137	0.17%	96069	3
95968	0.17%	96096	3
95688	0.17%	93254	2
95014	0.17%	93441	2
94598	0.17%	93451	2
95492	0.17%	93604	2
95917	0.17%	93625	2
95667	0.17%	93652	2
94404	0.17%	93954	2
95669	0.17%	94104	2
95664	0.17%	94517	2
94555	0.16%	94573	2
93711	0.16%	94924	2
93631	0.16%	94971	2
95461	0.16%	95007	2
93630	0.16%	95039	2
93725	0.16%	95046	2
94027	0.16%	95064	2
95713	0.16%	95227	2
95425	0.15%	95231	2
95365	0.15%	95236	2
95633	0.15%	95248	2
95987	0.15%	95254	2
95245	0.15%	95258	2
93737/93793	0.15%	95309	2
95619	0.15%	95335	2
95465	0.15%	95365	2
93706	0.15%	95387	2
93314	0.14%	95412	2
95469	0.14%	95441	2
95709	0.14%	95452	2

95258	0.14%	95458	2
93307	0.14%	95459	2
94536	0.14%	95461	2
93722	0.14%	95463	2
93636	0.14%	95486	2
93241	0.14%	95518	2
93308	0.14%	95552	2
95524	0.14%	95633	2
93268	0.14%	95637	2
95135	0.14%	95650	2
94043	0.14%	95668	2
94595	0.14%	95669	2
93611	0.14%	95681	2
94707	0.13%	95686	2
93923	0.13%	95714	2
95689	0.13%	95721	2
95776	0.13%	95722	2
95640	0.13%	95917	2
93720	0.13%	95919	2
94556	0.13%	95936	2
95120	0.13%	95937	2
95225	0.13%	95951	2
95372	0.13%	95957	2
95765	0.13%	95969	2
93648	0.13%	96002	2
95070	0.13%	96003	2
95236	0.12%	96061	2
93305	0.12%	96075	2
94514	0.12%	93239	1
93723	0.12%	93252	1
95762	0.12%	93426	1
95658	0.12%	93623	1
95458	0.12%	93653	1
93451	0.12%	93664	1
95046	0.11%	93721	1
93204	0.11%	93962	1
95682	0.11%	94028	1
95448	0.11%	94111	1
93662	0.11%	94506	1
94507	0.11%	94508	1
93702	0.11%	94514	1
94515/94516	0.11%	94548	1
95722	0.10%	94938	1
94087	0.10%	94940	1
93953	0.10%	95044	1
95301	0.10%	95225	1
93637	0.10%	95229	1
93428	0.10%	95230	1
94024	0.10%	95237	1
94508	0.10%	95245	1
94111	0.10%	95255	1
93426	0.09%	95257	1
95255	0.09%	95318	1
95451	0.09%	95345	1
95677	0.09%	95363	1
95237	0.08%	95372	1
95949	0.08%	95379	1
95648	0.08%	95383	1
95330	0.08%	95389	1
95536	0.08%	95391	1
93657	0.08%	95417	1
93422	0.08%	95420	1
95746	0.08%	95439	1
95367	0.07%	95465	1
94539	0.07%	95469	1
93619	0.07%	95493	1
93625	0.07%	95524	1
93442	0.07%	95536	1
94022	0.07%	95569	1
95334	0.06%	95606	1
93306	0.06%	95607	1
93721	0.06%	95632	1
93203	0.06%	95635	1

95379	0.06%	95651	1
94563	0.06%	95659	1
93730	0.06%	95661	1
95672	0.05%	95664	1
93950	0.05%	95672	1
94517	0.04%	95689	1
94028	0.04%	95694	1
95650	0.04%	95701	1
95969	0.04%	95715	1
95240	0.04%	95720	1
95383	0.03%	95747	1
93654	0.03%	95916	1
95242	0.03%	95922	1
95694	0.03%	95934	1
96002	0.02%	95939	1
95363	0.01%	95943	1
95391	0.01%	95950	1
95632	0.01%	95968	1
96003	0.01%	96009	1
94506	0.01%	96047	1
95661	0.01%	96062	1
95747	0.00%	96065	1

Aug-23		Aug-23	
ZIP CODE	DISCONNECTION RATE	ZIP CODE	TOTAL DISCONNECTIONS
95564	4.52%	93308	209
95939	3.38%	94806	199
93645	2.54%	93304	189
95589	2.48%	93307	187
95553	2.45%	94601	182
95914/95915	2.45%	94565	175
95417/95418	2.38%	94509	173
95676	2.24%	94544	167
95925	2.21%	94605	166
95428	2.01%	94603	160
93301	1.92%	94520	156
95547	1.92%	94541	153
95920	1.85%	95206	146
95511/95514	1.74%	93309	145
95374	1.71%	94533	140
95552	1.65%	94590	136
95919	1.62%	95205	130
93254	1.61%	93305	125
96009/96011	1.61%	94606	124
95935	1.57%	93306	121
94603	1.53%	95112	121
95571	1.53%	93301	117
95941	1.53%	94621	117
95542	1.51%	94109	113
93204	1.48%	94578	113
93212	1.46%	93906	111
95458	1.44%	93635	110
95977	1.42%	95207	108
94922	1.42%	95020	107
95435	1.38%	94607	105
95317	1.38%	93245	103
95432	1.37%	93312	103
93653	1.36%	94103	102
95415	1.35%	95966	102
96059	1.34%	95901	100
95613	1.32%	94591	97
94621	1.22%	95023	97
95554	1.22%	94132	96
95968	1.21%	94124	94
95601	1.20%	95301	93
95627	1.20%	95076	92
95697/95699	1.20%	95407	92
95560	1.20%	94110	91
95715	1.20%	94112	91
95205	1.20%	93727	88
94971	1.19%	93905	87
95457	1.19%	94801	86

95551	1.18%	95687	85
93304	1.17%	94804	84
94520	1.17%	95695	83
94601	1.16%	94513	82
95230	1.11%	94577	82
93305	1.11%	93446	81
93926	1.11%	94531	80
95637	1.10%	94608	80
96075	1.10%	95123	79
95232	1.08%	95116	78
95987	1.07%	93311	77
95306	1.05%	94901	76
93308	1.04%	95210	76
95922	1.03%	94538	75
93701	1.03%	95336	75
95255	1.03%	93313	73
94132	1.02%	94080	72
95954	1.01%	95125	72
94605	1.00%	95111	71
94806	0.99%	93726	70
95527	0.99%	94546	70
95312	0.98%	94589	70
95318	0.97%	95126	70
95461	0.96%	95340	70
96020	0.94%	95961	70
95955	0.94%	93702	69
96028/96029	0.93%	94587	69
95113	0.93%	94928	68
94590	0.93%	94536	67
93245	0.93%	95204	67
93930	0.92%	94044	66
95454	0.92%	95122	66
95311	0.91%	95128	66
95934	0.91%	95928	66
95986	0.91%	93212	65
94124	0.90%	94585	65
95546	0.89%	95035	65
95518	0.87%	94015	64
95966	0.84%	94102	64
94607	0.84%	94558	64
94801	0.84%	95117	64
93960	0.84%	95337	64
93451	0.82%	95376	64
93268/93276	0.82%	95341	63
93954	0.82%	94703	62
95736	0.82%	95348	62
94710/94720	0.82%	95110	61
95936	0.81%	95127	61
95206	0.81%	94014	59
95450	0.80%	94061	59
96013	0.79%	94559	59
95692	0.79%	94704	59
95110	0.78%	95037	59
93307	0.78%	95926	59
94511	0.78%	94568/94569	58
95975	0.78%	94561	57
94578	0.78%	95209	57
95215	0.78%	95403	57
95656	0.78%	93955	56
95334	0.77%	94066	56
93721	0.77%	95677/95679/95680	56
95562	0.77%	95991	56
94525	0.76%	94401	55
94606	0.76%	94553	55
94303	0.76%	94582	55
95012	0.75%	94803	55
95901	0.75%	94107	54
95526	0.75%	94303	54
95686	0.75%	94612	54
95301	0.74%	95215	54
94509	0.74%	95361	54
95407	0.73%	95404	54
94589	0.73%	93901	53

93635	0.73%	94122	53
95019	0.73%	94521	53
94940	0.72%	95501	53
95486	0.71%	93722	52
94544	0.71%	94010	52
95606	0.70%	94551	52
95002	0.70%	95219	52
95341	0.70%	95667	52
95961	0.70%	94063	51
95203	0.69%	94117	51
95248	0.69%	95136	50
95453	0.69%	93458	49
93250	0.69%	95008	49
94703	0.69%	95945	49
93610	0.68%	95973	49
94541	0.68%	93268/93276	48
95466	0.67%	94115	48
93234	0.67%	94602	48
93675	0.67%	94611	48
94585	0.67%	94134	47
95322	0.66%	94610	47
95327	0.66%	95377	47
95963	0.66%	93638	46
95950	0.66%	93907	46
95971/95972	0.66%	94040	46
93620	0.66%	94086	46
93608	0.65%	94518	46
94704	0.65%	94547	45
93905	0.64%	94560	45
94576	0.64%	95129	45
95607	0.64%	95503	45
95210	0.64%	95949	45
95960	0.64%	94403	44
93906	0.64%	94583	44
95490	0.63%	94903	44
93667	0.63%	93612	43
93309	0.63%	94133	43
95653	0.62%	95422	43
95202	0.62%	93703	42
93241	0.62%	93710	42
93907	0.61%	93960	42
95443	0.61%	94609	42
95681	0.61%	95648	42
95694	0.61%	93610	41
95346	0.61%	93930	41
95444	0.61%	94588	41
95116	0.60%	94619	41
95703	0.60%	95776	41
93434	0.60%	93711	40
94508	0.60%	95330	40
93955	0.59%	95401	40
95237	0.59%	95963	40
95641	0.58%	96080	40
95469	0.58%	93204	39
95942	0.58%	93314	39
94565	0.58%	94550	39
95204	0.58%	95132	39
95207	0.57%	95203	39
95420	0.57%	93940	38
93702	0.57%	94118	38
95249	0.57%	94952	38
95112	0.57%	95688	38
95422	0.57%	93455	37
94803	0.57%	93701	37
95695	0.57%	94580	37
95338	0.57%	95060	37
94573	0.56%	95062	37
96092	0.56%	95954	37
94103	0.56%	93280	36
95410	0.56%	93720	36
93206	0.55%	94566	36
94531	0.55%	94597	36
95117	0.55%	94702	36

95642	0.55%	95334	36
94804	0.55%	95453	36
95228	0.55%	95521	36
95556/95559	0.55%	93933	35
95651	0.55%	94114	35
96090	0.55%	94121	35
94572	0.55%	94510	35
95451	0.54%	93454	34
93601	0.54%	93637	34
94533	0.54%	93704	34
96021	0.54%	94526	34
93280	0.54%	94564	34
93927	0.53%	94596	34
95949	0.53%	95133	34
95020	0.53%	95134	34
95663	0.53%	95490	34
93266	0.53%	95993	34
94559	0.53%	96021	34
95225	0.53%	93706	33
95459	0.52%	94087	33
93644	0.52%	95682	33
95713	0.52%	95492	32
93312	0.52%	94519	31
95122	0.52%	95338	31
95932	0.52%	95476	31
96088	0.52%	95765	31
95023	0.52%	93263	30
95369	0.51%	94523	30
93239	0.51%	94710/94720	30
95525	0.51%	95131	30
95501	0.51%	95451	30
95946	0.51%	95370	29
95540	0.51%	95405	29
93306	0.51%	95409	29
95669	0.51%	95472	29
95573	0.50%	95519	29
94608	0.50%	95540	29
95329	0.50%	94123	28
95111	0.50%	94534	28
93901	0.50%	94539	28
95485	0.50%	95148	28
95664	0.50%	95762	28
95677/95679/95680	0.50%	94598	27
94612	0.50%	94954	27
93623	0.50%	94965	27
93624	0.50%	95212	27
94514	0.49%	95691	27
94547	0.49%	94041	26
94564	0.49%	94503	26
95912	0.49%	94545	26
94591	0.49%	95124	26
95468	0.49%	95367	26
94577	0.49%	95603	26
95340	0.49%	93728	25
94901	0.48%	93926	25
95709	0.48%	93927	25
95348	0.48%	94030	25
93249	0.48%	94945	25
95467	0.47%	94949	25
95962	0.47%	95014	25
93726	0.47%	95121	25
93665	0.47%	95437	25
94063	0.47%	93705	24
94702	0.47%	94002	24
93616	0.46%	94025	24
94102	0.46%	94530	24
95633	0.46%	95458	24
94044	0.46%	95946	24
94965	0.46%	94555	23
95128	0.45%	94579	23
95776	0.45%	95322	23
95304	0.45%	95602	23
95503	0.45%	95694	23

94519	0.45%	93241	22
94401	0.45%	93614	22
95219	0.45%	93644	22
94518	0.44%	94131	22
94134	0.44%	94805	22
95231	0.44%	95965	22
93728	0.44%	93203	21
93614	0.44%	93611	21
95988	0.44%	93620	21
95336	0.43%	94105	21
94503	0.43%	95118	21
95634	0.43%	95304	21
95945	0.43%	95605	21
94112	0.43%	95987	21
93210	0.43%	93210	20
95377	0.43%	93420	20
95361	0.43%	94070	20
95635	0.43%	94089	20
93446	0.43%	94116	20
93313	0.42%	94402	20
94619	0.42%	94404	20
93263	0.42%	94506	20
95735	0.42%	94947	20
95521	0.42%	95003	20
94805	0.42%	95012	20
95209	0.42%	95202	20
95524	0.42%	95252/95253	20
95227	0.42%	95713	20
95254	0.42%	94043	19
93311	0.42%	94108	19
94061	0.41%	95113	19
93230	0.41%	95130	19
93656	0.41%	95620	19
95337	0.41%	95642	19
94546	0.41%	96003	19
95928	0.41%	93250	18
95126	0.41%	93657	18
95462	0.41%	94705	18
95645	0.41%	95428	18
93703	0.41%	95959	18
95360	0.41%	93619	17
95423	0.40%	93662	17
95970	0.40%	94019	17
93203	0.40%	94127	17
95379	0.40%	94549	17
95689	0.40%	94572	17
94014	0.40%	94941	17
94580	0.40%	95327	17
95426	0.40%	95360	17
95076	0.40%	95457	17
95388	0.40%	93401	16
93924	0.40%	94085	16
94515	0.40%	94571	16
95519	0.40%	94939	16
95252/95253	0.40%	95010	16
95470	0.40%	95228	16
94928	0.40%	95388	16
94111	0.40%	95627	16
95528	0.39%	95932	16
95951	0.39%	95971/95972	16
94609	0.39%	95988	16
94602	0.39%	96020	16
95330	0.39%	94062	15
93458	0.39%	94158	15
95127	0.39%	94505	15
94104	0.38%	94706	15
95130	0.38%	95030	15
93710	0.38%	95692	15
95436	0.38%	96013	15
94561	0.38%	93434	14
95605	0.38%	93451	14
95441	0.38%	94960	14
95991	0.38%	95032	14

95133	0.38%	95542	14
93426	0.38%	95640	14
94946	0.38%	93442	13
95018	0.37%	93654	13
95437	0.37%	93721	13
94109	0.37%	93950	13
94066	0.37%	94920	13
95640	0.37%	95321	13
95321	0.37%	95650	13
94903	0.37%	95953	13
94949	0.37%	96088	13
95464	0.37%	94525	12
95674	0.37%	94542	12
94951	0.36%	94708	12
93602	0.36%	95006	12
94513	0.36%	95019	12
94582	0.36%	95070	12
95658	0.36%	95425	12
95258	0.36%	95461	12
94551	0.36%	95467	12
93962	0.36%	95618	12
95926	0.36%	95666	12
95220	0.36%	95726	12
94945	0.35%	93234	11
95125	0.35%	93675	11
95947	0.35%	93924	11
93314	0.35%	94515	11
95039	0.35%	94618	11
94089	0.35%	95018	11
95376	0.35%	95119	11
93625	0.35%	95255	11
94579	0.35%	95311	11
95446	0.35%	95446	11
94939	0.35%	95562	11
95687	0.35%	95914/95915	11
94041	0.35%	93433	10
95006	0.35%	93436	10
94133	0.35%	93625	10
95246	0.34%	93636	10
93933	0.34%	94511	10
94019	0.34%	94552	10
95403	0.34%	94707	10
95666	0.34%	94925	10
95953	0.34%	94930	10
95636	0.34%	95066	10
95492	0.34%	95073	10
93638	0.34%	95242	10
95667	0.34%	95320	10
95983	0.34%	95366	10
94588	0.34%	95374	10
95690	0.34%	95423	10
95037	0.34%	95436	10
95123	0.34%	95448	10
95449	0.34%	95482	10
95404	0.33%	95547	10
96080	0.33%	95616	10
95212	0.33%	95709	10
94015	0.33%	95977	10
94521	0.33%	96007	10
95010	0.33%	93463	9
93727	0.33%	93630	9
95367	0.32%	93723	9
93650	0.32%	93725	9
94080	0.32%	93908	9
94587	0.32%	93923	9
94596	0.32%	94517	9
95131	0.32%	94556	9
95132	0.32%	94563	9
95136	0.32%	94595	9
95565	0.32%	94709	9
96063	0.32%	94931	9
94020	0.32%	95120	9
94110	0.32%	95138	9

94597	0.32%	95220	9
93621	0.32%	95240	9
95665	0.32%	95249	9
95973	0.31%	95346	9
94107	0.31%	95470	9
93646	0.31%	95546	9
94510	0.31%	95658	9
95602	0.31%	95919	9
94108	0.31%	93405	8
95004	0.31%	93428	8
95129	0.31%	93646	8
95405	0.31%	94574	8
94538	0.31%	94904	8
95668	0.31%	95135	8
95365	0.31%	95223	8
95419	0.31%	95383	8
94924	0.31%	95415	8
95536	0.31%	95454	8
94610	0.31%	95551	8
94005	0.31%	95553	8
94705	0.30%	95560	8
95563	0.30%	95912	8
95549	0.30%	96028/96029	8
93706	0.30%	93444	7
94583	0.30%	93465	7
95943	0.30%	93653	7
95965	0.29%	93656	7
95445	0.29%	94022	7
94010	0.29%	95237	7
93454	0.29%	95379	7
94030	0.29%	95564	7
95726	0.29%	95665	7
95119	0.29%	95935	7
94553	0.29%	95939	7
94158	0.29%	95948	7
95401	0.29%	95968	7
96056	0.29%	95969	7
95046	0.29%	93402	6
94571	0.29%	93445	6
93704	0.28%	93602	6
93921	0.28%	93667	6
94040	0.28%	93953	6
95682	0.28%	94005	6
94545	0.28%	94508	6
94560	0.28%	94951	6
95030	0.28%	95033	6
94952	0.28%	95065	6
94115	0.27%	95329	6
93612	0.27%	95633	6
94526	0.27%	95634	6
95383	0.27%	95663	6
95993	0.27%	95669	6
95064	0.27%	95746	6
94970	0.27%	95942	6
93940	0.27%	95975	6
95134	0.27%	96022	6
94933	0.27%	93254	5
95073	0.27%	93422	5
93463	0.27%	93460	5
93609	0.27%	93601	5
94611	0.27%	93631	5
94505	0.26%	93640	5
95425	0.26%	93645	5
94536	0.26%	93730	5
95121	0.26%	93737	5
94930	0.26%	94018	5
93637	0.26%	94024	5
96008	0.26%	94507	5
95688	0.26%	95046	5
95062	0.26%	95258	5
95650	0.26%	95306	5
96035	0.26%	95426	5
94403	0.26%	95464	5

94558	0.26%	95485	5
94018	0.26%	95573	5
95938	0.26%	95619	5
94117	0.25%	95641	5
94598	0.25%	95955	5
96055	0.25%	93230	4
93737	0.25%	93426	4
95619	0.25%	93430	4
94528	0.25%	93449	4
95045	0.25%	93609	4
94708	0.25%	93622	4
95008	0.25%	93648	4
95979	0.25%	93650	4
95035	0.25%	93921	4
94925	0.24%	94065	4
94931	0.24%	94111	4
95409	0.24%	94514	4
95471	0.24%	95004	4
95148	0.24%	95005	4
95375	0.24%	95045	4
95472	0.24%	95139	4
95442	0.24%	95225	4
94937	0.24%	95231	4
95614	0.24%	95247	4
93711	0.24%	95248	4
95570	0.24%	95365	4
93455	0.24%	95442	4
93445	0.24%	95445	4
94122	0.24%	95462	4
94542	0.23%	95469	4
95620	0.23%	95525	4
94568/94569	0.23%	95527	4
94506	0.23%	95536	4
94127	0.23%	95589	4
95370	0.23%	95614	4
95333	0.23%	95703	4
94105	0.23%	95938	4
94960	0.23%	95941	4
93460	0.22%	96002	4
94920	0.22%	96009/96011	4
94566	0.22%	96055	4
94086	0.22%	96059	4
95320	0.22%	96073/96074	4
94002	0.22%	96137	4
95959	0.22%	93206	3
95603	0.22%	93249	3
95060	0.22%	93427	3
93723	0.22%	93616	3
95629	0.22%	95002	3
93442	0.22%	95246	3
96073/96074	0.22%	95317	3
93436	0.22%	95363	3
95389	0.22%	95410	3
94530	0.21%	95417/95418	3
94550	0.21%	95432	3
93626	0.21%	95441	3
96062	0.21%	95450	3
94947	0.21%	95460	3
94574	0.21%	95466	3
94706	0.21%	95468	3
94523	0.21%	95511/95514	3
93953	0.21%	95518	3
94118	0.21%	95524	3
95460	0.20%	95526	3
95765	0.20%	95552	3
93441	0.20%	95554	3
95476	0.20%	95570	3
94517	0.20%	95623	3
93428	0.20%	95631	3
95364	0.20%	95664	3
94534	0.20%	95676	3
94552	0.20%	95681	3
95701	0.20%	95684	3

94555	0.20%	95685	3
94904	0.19%	95686	3
94114	0.19%	95689	3
94402	0.19%	95697/95699	3
94707	0.19%	95722	3
93705	0.19%	95922	3
95065	0.19%	95925	3
94954	0.19%	95951	3
95691	0.19%	95962	3
93722	0.19%	96001	3
94038	0.19%	96035	3
95684	0.19%	93239	2
93662	0.19%	93266	2
94121	0.19%	93453	2
95033	0.19%	93608	2
94037	0.19%	93626	2
93720	0.18%	93643	2
93908	0.18%	94020	2
94123	0.18%	94027	2
93433	0.18%	94028	2
95139	0.18%	94037	2
95118	0.18%	94038	2
95066	0.18%	94922	2
95003	0.18%	94923	2
95648	0.18%	94924	2
95247	0.18%	94937	2
93465	0.18%	94970	2
95948	0.18%	94971	2
94709	0.18%	95227	2
95005	0.17%	95230	2
93430	0.17%	95232	2
95937	0.17%	95236	2
94131	0.17%	95254	2
95623	0.17%	95318	2
94956	0.17%	95333	2
93950	0.17%	95364	2
94973	0.17%	95369	2
93420	0.16%	95435	2
93640	0.16%	95444	2
94070	0.16%	95449	2
95722	0.16%	95459	2
95366	0.16%	95528	2
94087	0.16%	95556/95559	2
93453	0.16%	95571	2
94539	0.15%	95601	2
93636	0.15%	95613	2
94549	0.15%	95635	2
94085	0.15%	95637	2
93651	0.15%	95645	2
93427	0.15%	95651	2
93657	0.15%	95656	2
95762	0.15%	95690	2
95245	0.15%	95715	2
93622	0.15%	95735	2
95124	0.15%	95920	2
94556	0.15%	95936	2
95138	0.15%	95947	2
95465	0.15%	95960	2
94062	0.15%	96056	2
94618	0.15%	96075	2
93440	0.15%	93242	1
94043	0.14%	93424	1
94025	0.14%	93440	1
94923	0.14%	93441	1
93630	0.14%	93621	1
95452	0.14%	93623	1
96137	0.14%	93624	1
93654	0.14%	93651	1
95969	0.14%	93660	1
95448	0.14%	93665	1
95310	0.14%	93954	1
94941	0.13%	93962	1
94116	0.13%	94104	1

95372	0.13%	94528	1
93424	0.13%	94573	1
94404	0.13%	94576	1
95032	0.13%	94599	1
95685	0.13%	94933	1
93725	0.13%	94940	1
94563	0.13%	94946	1
95236	0.12%	94956	1
95631	0.12%	94957	1
93611	0.12%	94973	1
95618	0.12%	95039	1
93923	0.12%	95064	1
96003	0.12%	95222	1
94957	0.12%	95245	1
93643	0.12%	95310	1
93401	0.12%	95312	1
95014	0.11%	95372	1
95135	0.11%	95375	1
95223	0.11%	95389	1
95070	0.11%	95419	1
96007	0.10%	95420	1
93648	0.10%	95421	1
95421	0.10%	95443	1
93242	0.10%	95452	1
93619	0.10%	95465	1
95918	0.10%	95471	1
93402	0.10%	95486	1
93660	0.09%	95549	1
93405	0.09%	95563	1
93730	0.09%	95565	1
94599	0.09%	95606	1
95626	0.09%	95607	1
96022	0.09%	95626	1
94022	0.09%	95629	1
94507	0.09%	95636	1
95242	0.09%	95653	1
95482	0.09%	95661	1
94595	0.09%	95668	1
93444	0.08%	95672	1
94028	0.08%	95674	1
93449	0.08%	95701	1
93631	0.08%	95728	1
94027	0.08%	95736	1
94065	0.08%	95747	1
95746	0.08%	95918	1
95120	0.07%	95934	1
95728	0.06%	95937	1
94024	0.06%	95943	1
95240	0.06%	95950	1
95616	0.06%	95970	1
95672	0.05%	95979	1
95363	0.04%	95983	1
95222	0.04%	95986	1
93422	0.04%	96008	1
96002	0.04%	96062	1
96001	0.03%	96063	1
95661	0.01%	96090	1
95747	0.00%	96092	1

Sep-23		Sep-23	
ZIP CODE	DISCONNECTION RATE	ZIP CODE	TOTAL DISCONNECTIONS
93450	4.11%	93307	377
95511/95514	3.49%	93722	328
93701	2.73%	93306	286
93721	2.43%	93727	239
95202	2.06%	93309	229
95428	2.04%	93304	224
95589/95595	1.83%	95207	215
95686	1.75%	93308	198
95224	1.72%	93313	197
95449	1.68%	95206	194
93954	1.61%	93705	184

95914	1.61%	93726	184
93307	1.58%	93702	180
93606/93607	1.57%	94509	179
95977	1.57%	93305	166
95203	1.52%	93706	165
95676	1.52%	94605	163
93706	1.50%	93704	138
93702	1.50%	94541	134
93705	1.47%	93638	133
93305	1.47%	93703	132
95469	1.45%	93720	128
93242	1.42%	93311	121
95542	1.41%	93710	117
93304	1.39%	94109	117
96059	1.34%	94565	117
93725	1.31%	93637	114
93703	1.28%	94590	114
95564	1.27%	93711	110
93726	1.23%	95204	110
93219	1.23%	95210	106
95443	1.23%	94533	104
93234	1.22%	94606	104
95970	1.21%	95687	99
95968	1.21%	93701	98
95560	1.20%	94544	98
93306	1.20%	95337	98
93722	1.19%	93612	97
95225	1.19%	94601	97
95464	1.18%	95205	95
95518	1.17%	93446	94
93704	1.15%	95966	93
93301	1.15%	93725	91
95427	1.15%	95991	91
93212	1.15%	96080	91
95207	1.15%	95901/95910	90
93313	1.14%	94513	89
96075/96076/96078	1.14%	94536	87
95255	1.13%	94621	87
95457	1.12%	95336	87
93249	1.11%	95203	86
95637	1.11%	95376	85
96069	1.11%	94110	83
95422	1.11%	94806	83
93243	1.09%	95422	83
95206	1.08%	94531	81
93710	1.06%	95209	80
95248	1.05%	95691	80
93230	1.04%	93312	79
95558	1.03%	95112	79
95937	1.03%	93906	78
93239	1.02%	95926	78
93646	1.02%	95928	77
93728	1.01%	93619	76
95979	1.00%	94538	76
93309	0.99%	95020	76
93608	0.99%	95961	76
93308	0.99%	93611	74
93723	0.99%	94603	74
94605	0.99%	95111	74
95467	0.98%	93245	73
93638	0.98%	94558	73
93653	0.98%	93662	71
93650	0.97%	93301	70
95249	0.96%	93905	70
95204	0.94%	94124	69
93665	0.94%	94607	69
95955	0.94%	94608	69
95920	0.92%	95076	69
95553	0.91%	95688	69
95585	0.91%	94103	68
94621	0.91%	94561	68
95919	0.90%	95340	68
95625	0.90%	94591	67

95210	0.89%	94801	67
95423	0.89%	95219	67
93637	0.88%	93657	66
93727	0.88%	94578	66
95231	0.88%	95116	66
95205	0.87%	95126	66
96096	0.86%	95202	66
96016	0.86%	94804	65
96056	0.86%	95127	65
95374	0.86%	95973	65
95458	0.85%	94123	64
95463	0.84%	94612	63
95690	0.84%	93654	62
95113	0.84%	94102	62
93280	0.83%	94602	61
93210	0.82%	95993	61
95932	0.81%	94577	60
94933	0.80%	95023	60
95454	0.80%	95125	60
96009/96011	0.80%	94589	59
95426	0.80%	95370	58
93241	0.79%	93728	57
94511	0.78%	95616	57
93662	0.78%	95965	57
94590	0.78%	93280	56
95605	0.78%	94609	56
95369	0.78%	95122	56
95966	0.77%	95212	55
93461	0.77%	96007	55
95547	0.76%	95348	54
96021	0.76%	93635	53
94509	0.76%	95648	53
96080	0.76%	93314	52
95965	0.75%	94619	52
95961	0.75%	94803	52
95470	0.75%	93212	51
95982/95984	0.75%	95123	51
93252	0.74%	94080	50
95527	0.74%	94086	50
95569	0.74%	94115	50
95674	0.73%	95118	50
93224	0.72%	95301	50
95360	0.72%	94066	49
95974	0.72%	94107	49
95461	0.72%	94117	48
96047	0.72%	96021	48
95229	0.71%	94545	47
95988	0.71%	94553	47
94603	0.71%	95215	47
95486	0.70%	95407	47
95562	0.70%	95482	47
95641	0.70%	94901	46
95922	0.70%	94043	45
96013	0.69%	95128	45
96084	0.69%	95695/95699	45
93640	0.69%	93422	44
93630	0.68%	94121	44
93204	0.68%	94520	44
95692	0.68%	93263	43
95212	0.68%	93630	43
95215	0.68%	94610	43
95627	0.68%	95501	43
93648	0.68%	95605	43
93203	0.68%	95667	43
95689	0.67%	93458	42
95901/95910	0.67%	94611	42
93675	0.67%	95377	42
95446	0.67%	93631	41
93927	0.66%	93721	41
95327	0.66%	93723	41
93654	0.66%	95110	41
94124	0.66%	95330	41
95488	0.66%	95503	41

93245	0.66%	95776	41
95950	0.65%	95341	40
93311	0.65%	95620	40
93631	0.65%	93636	39
93711	0.65%	95062	39
93720	0.65%	93210	38
94801	0.65%	95367	38
95251	0.65%	95476	38
96028	0.65%	93454	37
93250	0.65%	94014	37
95555	0.65%	94015	37
94606	0.64%	94061	37
95012	0.64%	94133	37
95494	0.64%	95008	37
95565	0.63%	95136	37
95337	0.63%	96022	37
95379	0.63%	94040	36
95962	0.63%	94534	36
95306	0.63%	94585	36
96062	0.63%	95401	36
95913	0.63%	95404	36
95045	0.62%	93203	35
93616	0.62%	93940	35
95668	0.62%	95124	35
94601	0.62%	95963	35
94589	0.62%	94579	34
95537	0.62%	94928	34
93730	0.62%	95361	34
95645	0.62%	95603	34
93612	0.62%	93420	33
95991	0.61%	93730	33
93263	0.61%	94539	33
95703	0.60%	94568/94569	33
96035	0.60%	94704	33
95953	0.60%	95148	33
95485	0.60%	95945	33
94541	0.60%	93901	32
93636	0.60%	95618	32
95209	0.59%	93268	31
94612	0.58%	93610	31
95963	0.58%	93927	31
96007	0.58%	95451	31
95388	0.57%	95682	31
95219	0.57%	94134	30
93660	0.57%	95133	30
96022	0.57%	95360	30
93432	0.57%	94521	29
93426	0.57%	94523	29
95691	0.57%	94547	29
96092	0.56%	95117	29
95451	0.56%	95403	29
94020/94021	0.56%	95677	29
93620	0.56%	95765	29
95684	0.56%	93241	28
93657	0.56%	94503	28
94531	0.56%	94505	28
94607	0.55%	94518	28
95552	0.55%	94559	28
95930	0.55%	94114	27
93453	0.54%	94401	27
96090	0.54%	94550	27
95310	0.54%	96002	27
94619	0.54%	93646	26
94803	0.54%	93648	26
95334	0.54%	94010	26
93268	0.54%	94566	26
95450	0.53%	94582	26
93609	0.53%	94588	26
93451	0.53%	95032	26
93626	0.53%	95490	26
93622	0.53%	95988	26
94609	0.52%	93955	25
96008	0.52%	94105	25

95111	0.52%	94403	25
95110	0.52%	94583	25
95975	0.52%	94587	25
93610	0.52%	94903	25
93905	0.52%	95035	25
94579	0.52%	95334	25
96033	0.52%	95467	25
95116	0.51%	95932	25
95525	0.51%	94087	24
95675	0.51%	94564	24
94545	0.50%	95602	24
95336	0.50%	95949	24
95075	0.50%	93455	23
94602	0.50%	93933	23
93446	0.49%	94063	23
94505	0.49%	94085	23
95546	0.49%	94303	23
93925	0.49%	94546	23
95620	0.49%	94580	23
96071	0.49%	95388	23
95993	0.49%	95953	23
95490	0.48%	93614	22
95928	0.48%	94044	22
93465	0.48%	94108	22
95220	0.47%	94122	22
95688	0.47%	95037	22
95367	0.47%	95423	22
95340	0.47%	93640	21
95926	0.47%	95121	21
93314	0.47%	95446	21
95376	0.46%	93234	20
94503	0.46%	93444	20
95222	0.46%	94112	20
95246	0.46%	94530	20
95317	0.46%	95134	20
96065	0.46%	95492	20
95245	0.46%	95521	20
95370	0.46%	93465	19
94578	0.46%	94551	19
95333	0.45%	94560	19
94561	0.45%	95003	19
95631	0.45%	95132	19
95776	0.45%	95409	19
93906	0.45%	95762	19
94525	0.45%	93204	18
93619	0.45%	93620	18
94102	0.45%	94118	18
95551	0.44%	95366	18
95122	0.44%	95428	18
95341	0.44%	95472	18
93614	0.44%	95946	18
95612	0.43%	93250	17
93611	0.43%	94041	17
94608	0.43%	94519	17
95233	0.43%	94805	17
95666	0.43%	95012	17
95118	0.43%	95129	17
94804	0.43%	95320	17
95948	0.43%	95327	17
93602	0.42%	95425	17
95348	0.42%	95453	17
95714	0.42%	95470	17
95973	0.42%	95948	17
93643	0.42%	95959	17
94544	0.41%	94526	16
95482	0.41%	94542	16
95501	0.41%	94555	16
94123	0.41%	94563	16
94806	0.41%	94596	16
95127	0.41%	94597	16
95503	0.41%	94952	16
95987	0.41%	94954	16
95665	0.41%	95113	16

95554	0.40%	95131	16
95936	0.40%	95457	16
93737	0.40%	95464	16
95573	0.40%	95519	16
95687	0.40%	93436	15
94533	0.40%	93907	15
93312	0.40%	94089	15
95330	0.40%	94131	15
93926	0.40%	94510	15
95301	0.40%	94949	15
95372	0.40%	95130	15
95528	0.39%	95249	15
95701	0.39%	95405	15
94513	0.39%	95666	15
95126	0.39%	93242	14
95439	0.39%	93622	14
94109	0.39%	93908	14
94565	0.39%	93960	14
95365	0.38%	94402	14
95536	0.38%	94941	14
95941	0.38%	94960	14
93625	0.38%	95138	14
95946	0.38%	95304	14
95633	0.38%	95437	14
95377	0.38%	95458	14
95436	0.38%	95650	14
95441	0.38%	94070/94074	13
95425	0.38%	94507	13
95320	0.37%	94549	13
95236	0.37%	95542	13
95020	0.37%	95692	13
94038	0.37%	96013	13
95112	0.37%	93401	12
95407	0.37%	93433	12
95257	0.37%	93644	12
94103	0.37%	93650	12
93206	0.37%	94116	12
94585	0.37%	95120	12
94514	0.37%	95220	12
95912	0.37%	95252	12
94108	0.36%	95255	12
94704	0.36%	95322	12
96088	0.36%	95338	12
95258	0.36%	95448	12
93962	0.36%	95540	12
94577	0.36%	93625	11
95039	0.35%	93675	11
95947	0.35%	94002	11
93635	0.35%	94025	11
96020	0.35%	94158	11
96087	0.35%	94404	11
94536	0.35%	95066	11
95322	0.35%	95222	11
94564	0.35%	95240	11
93932	0.34%	95379	11
94043	0.34%	95631	11
93641	0.34%	95694	11
95957	0.34%	95977	11
95659	0.34%	96003	11
95415	0.34%	93230	10
94591	0.34%	93923	10
95709	0.34%	93930	10
94973	0.34%	94132	10
93422	0.33%	94511	10
95133	0.33%	94556	10
93458	0.33%	94572	10
93664	0.33%	94618	10
95383/95385	0.33%	94965	10
94520	0.33%	95045	10
95602	0.33%	95060	10
95453	0.33%	95383/95385	10
94066	0.33%	95426	10
94303	0.32%	95436	10

93436	0.32%	95449	10
94805	0.32%	95469	10
93254	0.32%	95562	10
94572	0.32%	95640	10
95960	0.32%	95726	10
95023	0.32%	95746	10
96063	0.32%	95982/95984	10
95616	0.32%	93402	9
95618	0.32%	93449	9
93454	0.32%	93450	9
93621	0.32%	93451	9
96055	0.32%	93926	9
94547	0.32%	94062	9
93667	0.32%	94127	9
93460	0.31%	94571	9
95139	0.31%	94574	9
94538	0.31%	94709	9
94542	0.31%	94920	9
95228	0.31%	95030	9
95345	0.31%	95135	9
95128	0.31%	95225	9
95421	0.31%	95228	9
95695/95699	0.31%	95461	9
93668	0.30%	95627	9
94567	0.30%	95665	9
95916	0.30%	95684	9
95685	0.30%	96088	9
93901	0.30%	93609	8
95444	0.30%	93737	8
95130	0.30%	94703	8
95304	0.30%	94705	8
95076	0.30%	94708	8
95442	0.30%	95231	8
94133	0.30%	95560	8
95943	0.30%	95642	8
95125	0.29%	95713	8
95465	0.29%	95987	8
94558	0.29%	93249	7
94901	0.29%	93453	7
95694	0.29%	93460	7
95945	0.29%	93602	7
94110	0.29%	93643	7
93644	0.29%	94030	7
95603	0.29%	94065	7
94115	0.29%	94506	7
95949	0.29%	94517	7
94107	0.28%	94525	7
95366	0.28%	94595	7
93908	0.28%	94702	7
94134	0.28%	94930	7
95148	0.28%	95014	7
96051	0.28%	95065	7
95667	0.28%	95073	7
94610	0.28%	95139	7
95650	0.28%	95454	7
95524	0.28%	95685	7
93960	0.28%	95686	7
95981	0.28%	95709	7
95651	0.27%	95914	7
95460	0.27%	95968	7
95062	0.27%	96035	7
94970	0.27%	93426	6
94518	0.27%	93606/93607	6
94105	0.27%	93660	6
93420	0.27%	93924	6
95361	0.27%	94019	6
93955	0.27%	94707	6
95640	0.27%	95033	6
95247	0.26%	95236	6
93266	0.26%	95247	6
95456	0.26%	95248	6
95951	0.26%	95485	6
94089	0.26%	95511/95514	6

95682	0.26%	95641	6
95459	0.26%	95912	6
94061	0.26%	95937	6
95677	0.26%	96020	6
95401	0.26%	96056	6
95917	0.25%	93243	5
94534	0.25%	93427	5
93427	0.25%	93445	5
94014	0.25%	93463	5
95329	0.25%	93626	5
95237	0.25%	93653	5
94580	0.25%	93950	5
94528	0.25%	94598	5
95117	0.25%	94925	5
95311	0.25%	95010	5
94559	0.25%	95119	5
95476	0.25%	95258	5
93940	0.25%	95365	5
94553	0.25%	95374	5
94519	0.25%	95442	5
95252	0.24%	95536	5
95019	0.24%	95546	5
96002	0.24%	95633	5
93444	0.24%	95689	5
95032	0.24%	95690	5
95726	0.24%	95919	5
94117	0.24%	95955	5
94086	0.24%	96028	5
95136	0.24%	96055	5
93656	0.24%	93239	4
94574	0.24%	93252	4
95002	0.23%	93405	4
94507	0.23%	93432	4
94121	0.23%	93461	4
95521	0.23%	93616	4
94611	0.23%	93656	4
95642	0.23%	94020/94021	4
95138	0.23%	94038	4
94041	0.23%	94710	4
95935	0.23%	94931	4
96073	0.23%	95019	4
94563	0.23%	95070	4
94960	0.23%	95224	4
94080	0.22%	95242	4
93930	0.22%	95246	4
93933	0.22%	95310	4
95065	0.22%	95321	4
95648	0.22%	95333	4
95404	0.22%	95460	4
95121	0.22%	95518	4
94085	0.22%	95525	4
94949	0.22%	95547	4
94040	0.22%	95573	4
95519	0.22%	95589/95595	4
95338	0.22%	95632	4
94401	0.22%	95658	4
95672	0.22%	95672	4
95445	0.22%	95703	4
93601	0.22%	95962	4
93924	0.22%	95971/95972	4
95629	0.22%	95975	4
95634	0.22%	95979	4
93433	0.22%	96059	4
95123	0.22%	96069	4
94923	0.21%	96073	4
94588	0.21%	96075/96076/96078	4
95492	0.21%	93608	3
95735	0.21%	93667	3
94158	0.21%	93921	3
93921	0.21%	94018	3
94063	0.21%	94022	3
95540	0.21%	94514	3
94903	0.21%	94552	3

95713	0.21%	94923	3
95437	0.21%	94933	3
95227	0.21%	94945	3
95959	0.21%	94947	3
95681	0.20%	95006	3
95346	0.20%	95018	3
93441	0.20%	95237	3
94523	0.20%	95245	3
93907	0.20%	95306	3
95124	0.20%	95311	3
94928	0.20%	95329	3
94508	0.20%	95346	3
94111	0.20%	95369	3
95918	0.20%	95372	3
95066	0.20%	95421	3
93445	0.20%	95441	3
95942	0.19%	95445	3
95938	0.19%	95527	3
94015	0.19%	95551	3
95765	0.19%	95553	3
95008	0.19%	95619	3
95073	0.19%	95623	3
95033	0.19%	95634	3
94930	0.18%	95645	3
93449	0.18%	95917	3
95626	0.18%	95938	3
94539	0.18%	95970	3
94521	0.18%	96001	3
94530	0.18%	96062	3
95663	0.18%	96096	3
94709	0.17%	96137	3
95403	0.17%	93206	2
95131	0.17%	93219	2
94582	0.17%	93601	2
94583	0.17%	93665	2
95003	0.17%	93925	2
95623	0.17%	93953	2
94965	0.17%	93954	2
94956	0.17%	94005	2
95669	0.17%	94111	2
95664	0.17%	94508	2
94708	0.17%	94515	2
95030	0.17%	94706	2
95448	0.16%	94904	2
94556	0.16%	94939	2
95971/95972	0.16%	94970	2
94566	0.16%	94973	2
94571	0.16%	95004	2
95405	0.16%	95046	2
95658	0.16%	95223	2
95134	0.16%	95251	2
95409	0.16%	95363	2
95570	0.16%	95415	2
95132	0.16%	95427	2
94517	0.16%	95443	2
95004	0.16%	95450	2
94920	0.16%	95465	2
94018	0.15%	95524	2
93651	0.15%	95528	2
94044	0.15%	95558	2
94596	0.15%	95564	2
95619	0.15%	95565	2
94114	0.15%	95570	2
93463	0.15%	95585	2
95472	0.15%	95612	2
94550	0.15%	95626	2
93402	0.15%	95637	2
93455	0.15%	95663	2
94403	0.15%	95668	2
94010	0.15%	95669	2
93440	0.15%	95674	2
94597	0.14%	95676	2
94546	0.14%	95701	2

94555	0.14%	95918	2
94065	0.14%	95922	2
94705	0.14%	95942	2
94402	0.13%	95947	2
94510	0.13%	95951	2
93923	0.13%	96008	2
94618	0.13%	96009/96011	2
94568/94569	0.13%	96016	2
95119	0.13%	96047	2
94551	0.13%	96051	2
93424	0.13%	96084	2
94526	0.13%	93224	1
95746	0.13%	93254	1
95037	0.13%	93266	1
95135	0.12%	93424	1
94925	0.12%	93430	1
94127	0.12%	93440	1
94019	0.12%	93441	1
94957	0.12%	93621	1
94549	0.12%	93641	1
94560	0.12%	93651	1
94587	0.12%	93664	1
95129	0.12%	93668	1
94952	0.12%	93932	1
94131	0.12%	93962	1
94707	0.12%	94024	1
95321	0.11%	94027	1
95046	0.11%	94028	1
94087	0.11%	94528	1
94954	0.11%	94567	1
94710	0.11%	94951	1
94941	0.11%	94956	1
94931	0.11%	94957	1
94132	0.11%	95002	1
96137	0.10%	95005	1
95762	0.10%	95039	1
95010	0.10%	95075	1
95462	0.10%	95227	1
95018	0.10%	95229	1
94070/94074	0.10%	95233	1
94005	0.10%	95257	1
94002	0.10%	95317	1
95364	0.10%	95345	1
94122	0.10%	95357	1
94118	0.10%	95364	1
94112	0.09%	95439	1
95035	0.09%	95444	1
95120	0.09%	95456	1
94702	0.09%	95459	1
94703	0.09%	95462	1
94062	0.09%	95463	1
93401	0.09%	95486	1
95006	0.09%	95488	1
94506	0.08%	95494	1
94030	0.08%	95537	1
94116	0.08%	95552	1
94515	0.07%	95554	1
95240	0.07%	95555	1
94404	0.07%	95569	1
96003	0.07%	95614	1
93953	0.07%	95625	1
94595	0.07%	95629	1
94025	0.07%	95651	1
93950	0.06%	95659	1
95728	0.06%	95664	1
94951	0.06%	95675	1
94552	0.06%	95681	1
95614	0.06%	95714	1
95060	0.06%	95728	1
95632	0.05%	95735	1
94904	0.05%	95913	1
94598	0.05%	95916	1
93405	0.05%	95920	1

95005	0.04%	95930	1
94939	0.04%	95935	1
93430	0.04%	95936	1
94945	0.04%	95941	1
94028	0.04%	95943	1
94027	0.04%	95950	1
94022	0.04%	95954	1
95357	0.04%	95957	1
95070	0.04%	95960	1
95242	0.04%	95974	1
95014	0.03%	95981	1
94947	0.03%	96033	1
96001	0.03%	96063	1
94706	0.03%	96065	1
95363	0.03%	96071	1
95954	0.03%	96087	1
95223	0.03%	96090	1
94024	0.01%	96092	1

Oct-23		Oct-23	
ZIP CODE	DISCONNECTION RATE	ZIP CODE	TOTAL DISCONNECTIONS
95312	3.96%	93307	220
93206	3.36%	94565	215
95950	3.25%	93722	206
95637	2.79%	93308	183
95428/95430	2.36%	94509	181
93616	2.33%	93706	174
93450	2.30%	93306	173
93668	2.13%	93727	171
93660	1.99%	93309	168
95939	1.92%	94533	168
95914	1.85%	94806	151
95585	1.84%	94544	147
95458	1.82%	93726	138
95511	1.77%	93304	137
96087	1.75%	94541	136
95919	1.63%	93312	135
95546	1.59%	95991	130
93706	1.58%	93305	129
95345	1.54%	93702	127
93701	1.54%	93705	125
96033	1.53%	93313	115
95979	1.51%	95206	114
95485	1.50%	95207	113
93252	1.49%	95112	110
93606	1.48%	93703	108
93224	1.46%	93662	107
95974	1.44%	94605	105
93665	1.43%	93711	103
96084	1.38%	95901/95910	103
95558/95559	1.37%	93657	99
93932	1.37%	93311	94
93461	1.34%	95695	93
93648	1.33%	95926	90
95464	1.33%	93720	89
95697/95698	1.32%	95966	89
95369	1.31%	94621	88
95607	1.30%	95928	87
93239	1.29%	95687	86
95526	1.25%	93638	85
95653	1.25%	94591	85
95589	1.24%	94601	85
93728	1.20%	94520	84
93721	1.19%	94606	84
93656	1.19%	95076	84
95449	1.19%	93422	83
93662	1.17%	93455	83
93653	1.17%	93654	83
95656	1.17%	95336	82
95518	1.16%	95337	81
93305	1.15%	94558	80
95977	1.13%	93906	79

93242	1.12%	94928	79
95230	1.11%	96080	79
95232	1.10%	93710	78
96021	1.10%	94578	77
93301	1.09%	95023	77
96090	1.08%	93612	76
95564/95568	1.07%	94124	76
93702	1.06%	95965	76
95039	1.06%	94513	75
93703	1.05%	94587	75
95248	1.05%	95116	75
93725	1.05%	94531	74
95943/95944	1.04%	94603	74
96035	1.04%	93245	73
95982	1.03%	93446	73
95987	1.02%	93704	73
93645	1.02%	93725	73
93608	1.00%	94804	72
95686	1.00%	95301	71
95965	1.00%	95407	71
93705	1.00%	94590	70
95627	0.98%	94536	69
95251	0.98%	94608	69
95470	0.97%	95123	69
95960	0.96%	96021	69
95461	0.96%	93635	68
95202	0.95%	93728	68
93621	0.95%	95361	68
95002	0.94%	94546	67
96065	0.93%	95403	67
93920	0.93%	95648	67
95717	0.93%	93301	66
95920	0.93%	93611	66
93726	0.92%	95210	66
93307	0.92%	95127	65
95417	0.92%	94612	64
95432	0.92%	94560	63
94621	0.92%	95122	63
93308	0.91%	95376	63
95553	0.91%	93637	62
95423	0.90%	95205	62
95934	0.89%	95973	62
93654	0.88%	93905	60
95991	0.88%	94589	60
95322/95325	0.87%	95020	60
93625	0.87%	95993	59
94971/94972	0.87%	94521	58
95233	0.87%	95219	58
93622	0.86%	95691	58
95374	0.86%	94015	57
93453	0.86%	95340	57
95635	0.85%	93619	56
93304	0.85%	94025	56
93432	0.85%	94103	56
93667	0.85%	94109	56
95463	0.84%	94568	56
93657	0.84%	95945	56
95690	0.83%	93263	55
95309	0.83%	93701	55
95203	0.83%	94585	55
95645	0.82%	95688	55
96055	0.82%	94122	54
95932	0.82%	95341	54
95554	0.81%	93314	53
93954	0.81%	94063	53
95140	0.81%	94553	53
93268/93276	0.80%	94801	53
95225	0.79%	95422	53
93263	0.78%	94080	52
93630	0.78%	94561	52
93210	0.78%	94607	52
95547	0.77%	93648	51
95941	0.77%	94014	51

95901/95910	0.77%	94115	51
94509	0.77%	94132	51
95676	0.76%	94538	51
95703	0.76%	95035	50
95542	0.76%	95961	50
93426	0.75%	93630	49
93203	0.75%	94551	49
94806	0.75%	95667	49
95379	0.75%	93280	48
95043	0.75%	95348	48
93722	0.75%	95401	48
95257	0.74%	93268/93276	47
95674	0.74%	94102	47
95966	0.74%	94303	47
93626	0.73%	94596	47
93434	0.73%	94609	47
93309	0.73%	95203	47
94124	0.73%	95404	47
93306	0.72%	95620	47
93250	0.72%	94547	46
94940	0.72%	95111	46
93930	0.72%	94550	45
96047	0.72%	94610	45
95229	0.71%	95037	45
95606	0.71%	94117	44
95988	0.71%	95677/95679	44
93280	0.71%	95117	43
94603	0.71%	95776	43
94565	0.71%	93631	42
93710	0.71%	95603	42
95422	0.71%	96007	42
95249	0.71%	93955	41
96051	0.71%	95476/95480	41
96028/96029	0.70%	95765	41
93737	0.70%	95949	41
95922	0.70%	93901	40
95435	0.69%	94510	40
95045	0.69%	94555	40
95454	0.69%	95330	40
93312	0.68%	93203	39
93641	0.68%	93401	39
95935	0.68%	94112	39
95957	0.68%	94534/94535	39
93241	0.67%	95370	39
95388	0.67%	96003	39
95453	0.67%	93940	38
93631	0.67%	94040	38
93313	0.67%	94118	38
94303	0.66%	94559	38
96080	0.66%	95110	38
95613	0.66%	95762	38
93620	0.66%	93454	37
93245	0.66%	94044	37
93243	0.66%	94066	37
93451	0.65%	94110	37
94533	0.65%	94121	37
96013	0.64%	94954	37
95494	0.64%	95482	37
95642	0.64%	93210	36
95695	0.64%	94577	36
94605	0.64%	94803	36
93249	0.63%	94952	36
95206	0.63%	95136	36
94576	0.63%	95204	36
95962	0.63%	93610	35
93422	0.63%	94061	35
94520	0.63%	95008	35
95570	0.63%	95209	35
95537	0.63%	95453	35
96062	0.63%	94602	34
94589	0.63%	94611	34
93727	0.63%	94941	34
95713	0.63%	95126	34

95113	0.63%	94518	33
93638	0.63%	94523	33
95419	0.62%	95060	33
94544	0.62%	95377	33
94542	0.62%	93907	32
93230	0.62%	93930	32
93219	0.61%	94542	32
95633	0.61%	95215	32
95912	0.61%	95367	32
93704	0.61%	96022	32
93711	0.61%	93458	31
95563	0.61%	94588	31
94541	0.61%	95062	31
95207	0.60%	95125	31
95601	0.60%	95202	31
95341	0.60%	95322/95325	31
94612	0.59%	93444	30
95528	0.59%	93636	30
95551	0.59%	94134	30
93212	0.59%	94619	30
93610	0.58%	95148	30
95116	0.58%	95458	30
95427	0.58%	95682	30
95620	0.57%	94901	29
95205	0.57%	94965	29
93650	0.57%	95121	29
95930	0.56%	95124	29
95301	0.56%	95405	29
94585	0.56%	95451	29
95255	0.56%	95519	29
95407	0.56%	93933	28
95236	0.56%	94116	28
96040	0.56%	94580	28
95304	0.56%	95501	28
96069	0.56%	93420	27
95210	0.55%	93960	27
96075	0.55%	94519	27
95651	0.55%	95212	27
93646	0.55%	95388	27
93234	0.55%	95472	27
95926	0.54%	95521	27
94601	0.54%	93212	26
94132	0.54%	93405	26
95928	0.54%	94086	26
95361	0.54%	94105	26
93960	0.54%	94401	26
95631	0.53%	95134	26
93266	0.53%	95252/95253	26
95425	0.53%	95304	26
94578	0.53%	95988	26
95451	0.53%	93625	25
95951	0.52%	94123	25
93455	0.52%	94545	25
95337	0.52%	95014	25
95975	0.52%	95118	25
95252/95253	0.52%	95490	25
94606	0.52%	95503	25
94586	0.52%	95932	25
95937	0.52%	95963	25
95112	0.52%	93241	24
94801	0.51%	94107	24
95320	0.51%	94564	24
95415	0.51%	94947	24
94531	0.51%	95128	24
93311	0.51%	95425	24
95237	0.50%	95605	24
94547	0.50%	95618	24
95075	0.50%	95713	24
95122	0.50%	93622	23
95219	0.50%	94582	23
95945	0.49%	94598	23
95918	0.49%	94805	23
95961	0.49%	95320	23

96022	0.49%	95428/95430	23
94965	0.49%	94087	22
95562	0.49%	94404	22
95949	0.49%	94945	22
95457	0.49%	95366	22
94063	0.48%	95423	22
93669	0.48%	95470	22
93612	0.48%	95602	22
93637	0.48%	95616	22
93723	0.48%	95642	22
94020	0.48%	93620	21
94590	0.48%	93660	21
95110	0.48%	94010	21
93314	0.48%	94085	21
94710	0.47%	94505	21
95336	0.47%	94583	21
94804	0.47%	94597	21
95993	0.47%	94702	21
95776	0.47%	94949	21
93609	0.47%	95129	21
95327	0.47%	95133	21
95641	0.47%	95334	21
94599	0.46%	93656	20
95490	0.46%	93721	20
95215	0.46%	93723	20
94928	0.46%	94403	20
93640	0.46%	95987	20
95246	0.46%	93250	19
93204	0.45%	94703	19
93906	0.45%	94903	19
93636	0.45%	95003	19
93720	0.45%	95132	19
95665	0.45%	95492	19
95334	0.45%	95959	19
95640	0.45%	93206	18
93635	0.45%	93730	18
95228	0.45%	94530	18
94596	0.44%	95464	18
93905	0.44%	93434	17
94609	0.44%	93927	17
96007	0.44%	94133	17
94805	0.44%	94710	17
93601	0.44%	95640	17
95469	0.44%	93402	16
94515	0.43%	94114	16
93955	0.43%	94517	16
94608	0.43%	95032	16
95467	0.43%	95338	16
95685	0.43%	95409	16
95605	0.43%	95546	16
94591	0.43%	95694	16
93907	0.43%	95726	16
95694	0.43%	95946	16
93675	0.43%	95953	16
94951	0.42%	93465	15
95306	0.42%	93616	15
95329	0.42%	94002	15
95714	0.42%	94070/94074	15
96125	0.42%	94503	15
95953	0.42%	94539	15
95227	0.42%	94566	15
95524	0.42%	94571	15
94607	0.42%	94579	15
95311	0.42%	94939	15
95254	0.41%	95131	15
95963	0.41%	95437	15
95681	0.41%	95485	15
95127	0.41%	93614	14
95691	0.41%	93640	14
95023	0.41%	93646	14
95573	0.41%	93737	14
93441	0.40%	94062	14
95403	0.40%	94526	14

95367	0.40%	94925	14
94938	0.40%	95120	14
95364	0.40%	95540	14
95973	0.40%	94549	13
95519	0.40%	94904	13
95383/95385	0.40%	95223	13
95340	0.40%	95228	13
94546	0.40%	95379	13
94508	0.40%	95627	13
95677/95679	0.39%	95631	13
94519	0.39%	95982	13
94560	0.39%	96055	13
95439	0.39%	93204	12
94511	0.39%	93644	12
93611	0.39%	94030	12
95330	0.39%	94041	12
95726	0.38%	94131	12
93446	0.38%	94506	12
94525	0.38%	94515	12
93901	0.38%	94552	12
95688	0.38%	94574	12
93465	0.38%	94920	12
95012	0.38%	94960/94964	12
95556	0.37%	95113	12
95955	0.37%	95130	12
95684	0.37%	95327	12
95348	0.37%	95383/95385	12
95410	0.37%	95461	12
94803	0.37%	96002	12
95117	0.37%	96013	12
94505	0.37%	96035	12
95971/95972	0.37%	93242	11
95626	0.37%	93451	11
95019	0.37%	93453	11
95076	0.36%	94043	11
93927	0.36%	94089	11
93444	0.36%	95030	11
93602	0.36%	95045	11
94521	0.36%	95135	11
94510	0.36%	95249	11
93962	0.36%	95360	11
94517	0.36%	95446	11
95603	0.35%	95467	11
93445	0.35%	95650	11
94587	0.35%	95666	11
95687	0.35%	96001	11
95446	0.35%	93923	10
94014	0.35%	94572	10
94561	0.35%	94704	10
95366	0.35%	94930	10
94564	0.34%	95012	10
95376	0.34%	95665	10
95046	0.34%	95685	10
94925	0.34%	95912	10
95401	0.34%	93234	9
95333	0.34%	93445	9
95946	0.34%	94563	9
94555	0.34%	94931	9
94102	0.34%	95018	9
95983	0.34%	95236	9
94559	0.34%	95746	9
94551	0.34%	95919	9
94973	0.34%	95971/95972	9
96059	0.34%	93252	8
94025	0.33%	93426	8
95212	0.33%	93436	8
95636	0.33%	93442	8
93730	0.33%	93667	8
94513	0.33%	93950	8
95231	0.33%	94402	8
94939	0.33%	94507	8
93619	0.33%	94618	8
95111	0.33%	95119	8

95482	0.33%	95220	8
95468	0.32%	95321	8
93254	0.32%	95570	8
95387	0.32%	95633	8
94572	0.32%	95914	8
94558	0.32%	95977	8
94518	0.32%	93461	7
95667	0.32%	93609	7
95521	0.32%	93626	7
93454	0.32%	93650	7
94574	0.32%	93668	7
95220	0.32%	93675	7
94904	0.32%	94024	7
95692	0.31%	94127	7
95666	0.31%	94556	7
94619	0.31%	94705	7
94945	0.31%	94951	7
95004	0.31%	95070	7
95204	0.31%	95138	7
94949	0.31%	95240	7
95405	0.31%	95448	7
95421	0.31%	95449	7
95365	0.31%	95457	7
95370	0.31%	95542	7
94103	0.31%	95562	7
95121	0.31%	93230	6
95018	0.31%	93432	6
94567	0.30%	93449	6
94580	0.30%	93463	6
95560	0.30%	93602	6
95245	0.30%	93653	6
95602	0.30%	93908	6
93405	0.30%	93924	6
95619	0.30%	94065	6
95916	0.30%	94525	6
95377	0.30%	94706	6
95614	0.30%	95005	6
93643	0.30%	95019	6
95020	0.30%	95046	6
94015	0.29%	95225	6
95338	0.29%	95237	6
94610	0.29%	95248	6
94115	0.29%	95255	6
95123	0.29%	95454	6
95404	0.29%	95619	6
95942	0.29%	95684	6
93644	0.29%	95692	6
96073	0.28%	95979	6
94134	0.28%	96028/96029	6
95648	0.28%	93239	5
94105	0.28%	93427	5
93401	0.28%	93428/93429	5
93614	0.28%	93433	5
94602	0.28%	93450	5
94553	0.28%	93460	5
94534/94535	0.28%	93606	5
94536	0.27%	93643	5
94702	0.27%	93926	5
93933	0.27%	93953	5
95689	0.27%	94019	5
95501	0.27%	94511	5
93940	0.27%	94599	5
95476/95480	0.27%	95006	5
95310	0.27%	95010	5
95064	0.27%	95066	5
94545	0.27%	95247	5
95765	0.27%	95311	5
94571	0.27%	95329	5
94941	0.26%	95345	5
95459	0.26%	95369	5
95360	0.26%	95374	5
95456	0.26%	95526	5
94930	0.26%	95614	5

94954	0.26%	95637	5
95005	0.26%	95658	5
93402	0.26%	95690	5
94952	0.26%	95703	5
94044	0.26%	95709	5
95148	0.26%	95918	5
95209	0.26%	95950	5
95037	0.26%	96051	5
94588	0.26%	96073	5
95525	0.26%	96087	5
95917	0.25%	96088	5
95682	0.25%	93249	4
93427	0.25%	93601	4
94947	0.25%	93932	4
95669	0.25%	94022	4
95503	0.25%	94108	4
94503	0.25%	94158	4
96003	0.25%	94508	4
94550	0.25%	94595	4
94061	0.25%	95002	4
94066	0.25%	95004	4
93458	0.24%	95033	4
95540	0.24%	95139	4
94931	0.24%	95246	4
95130	0.24%	95312	4
95709	0.24%	95364	4
94122	0.24%	95365	4
95375	0.24%	95436	4
95618	0.24%	95518	4
94552	0.24%	95547	4
96020	0.24%	95551	4
94080	0.23%	95558/95559	4
95133	0.23%	95573	4
94040	0.23%	95585	4
95136	0.23%	95626	4
95959	0.23%	95635	4
94523	0.23%	95641	4
95321	0.23%	95645	4
94579	0.23%	95672	4
95466	0.23%	95686	4
93460	0.22%	95722	4
94568	0.22%	95939	4
95437	0.22%	95943/95944	4
95472	0.22%	95951	4
93926	0.22%	95962	4
93420	0.22%	95975	4
94117	0.22%	96020	4
95247	0.22%	96084	4
95650	0.22%	93243	3
95672	0.22%	93430	3
93924	0.22%	93608	3
94598	0.22%	93621	3
95634	0.22%	93665	3
95062	0.22%	93920	3
94577	0.21%	94005	3
95118	0.21%	94020	3
94401	0.21%	94708	3
94703	0.21%	95039	3
95722	0.21%	95065	3
94538	0.21%	95073	3
95119	0.21%	95222	3
94920	0.21%	95231	3
95134	0.21%	95242	3
94118	0.21%	95251	3
95762	0.21%	95333	3
95462	0.20%	95346	3
95030	0.20%	95357	3
95346	0.20%	95415	3
94085	0.20%	95421	3
95492	0.20%	95442	3
96088	0.20%	95469	3
95658	0.20%	95524	3
95126	0.20%	95528	3

94121	0.20%	95553	3
94089	0.19%	95623	3
95060	0.19%	95634	3
94960/94964	0.19%	95656	3
95035	0.19%	95669	3
94611	0.19%	95697/95698	3
94597	0.19%	95917	3
94109	0.19%	95935	3
94116	0.19%	95937	3
94037	0.18%	95942	3
94112	0.18%	95960	3
94901	0.18%	96033	3
95139	0.18%	96062	3
95442	0.18%	93224	2
93463	0.18%	93266	2
95008	0.18%	93441	2
95223	0.18%	93641	2
93436	0.17%	93645	2
93953	0.17%	94018	2
95968	0.17%	94027	2
95623	0.17%	94028	2
95003	0.17%	94037	2
95664	0.17%	94586	2
95124	0.17%	94709	2
95128	0.16%	94971/94972	2
94123	0.16%	94973	2
95426	0.16%	95043	2
95131	0.16%	95227	2
94041	0.16%	95230	2
94530	0.16%	95232	2
94903	0.16%	95233	2
95132	0.16%	95245	2
94005	0.15%	95254	2
95436	0.15%	95257	2
95125	0.15%	95258	2
95135	0.15%	95306	2
94582	0.15%	95310	2
95032	0.15%	95363	2
95465	0.15%	95410	2
95129	0.14%	95419	2
94507	0.14%	95426	2
95006	0.14%	95432	2
95258	0.14%	95460	2
94404	0.14%	95462	2
94583	0.14%	95468	2
94107	0.14%	95511	2
94506	0.14%	95525	2
94030	0.14%	95554	2
94002	0.14%	95560	2
95460	0.14%	95563	2
94133	0.14%	95564/95568	2
94062	0.14%	95589	2
94970	0.14%	95607	2
93923	0.13%	95632	2
93442	0.13%	95651	2
95409	0.13%	95653	2
95372	0.13%	95674	2
93430	0.13%	95681	2
94110	0.13%	95689	2
94563	0.13%	95747	2
95441	0.13%	95922	2
95222	0.13%	95941	2
94086	0.12%	95955	2
95033	0.12%	95957	2
93449	0.12%	95974	2
93428/93429	0.12%	96047	2
94514	0.12%	96065	2
95616	0.12%	96069	2
93908	0.12%	96090	2
94937	0.12%	96125	2
94705	0.12%	96137	2
94549	0.12%	93219	1
94070/94074	0.12%	93254	1

94010	0.12%	93604	1
94403	0.12%	93647	1
94065	0.12%	93669	1
94556	0.12%	93954	1
95014	0.11%	93962	1
95138	0.11%	94038	1
95746	0.11%	94111	1
94526	0.11%	94514	1
95357	0.11%	94567	1
94704	0.11%	94576	1
95120	0.11%	94923	1
96002	0.11%	94937	1
94618	0.11%	94938	1
96001	0.11%	94940	1
94087	0.10%	94970	1
93950	0.10%	95064	1
95010	0.10%	95075	1
94018	0.10%	95140	1
94019	0.10%	95229	1
94111	0.10%	95309	1
95448	0.10%	95372	1
95065	0.10%	95375	1
94127	0.09%	95387	1
94038	0.09%	95417	1
93604	0.09%	95427	1
94566	0.09%	95435	1
94131	0.09%	95439	1
93433	0.09%	95441	1
95066	0.09%	95445	1
94114	0.09%	95456	1
95663	0.09%	95459	1
94024	0.09%	95463	1
94706	0.08%	95465	1
94043	0.08%	95466	1
94028	0.08%	95494	1
94539	0.08%	95536	1
95073	0.08%	95537	1
94027	0.08%	95556	1
94402	0.08%	95601	1
94158	0.08%	95606	1
95536	0.08%	95613	1
95445	0.07%	95636	1
94923	0.07%	95663	1
96137	0.07%	95664	1
94108	0.07%	95676	1
95938	0.06%	95714	1
95070	0.06%	95717	1
94708	0.06%	95916	1
94022	0.05%	95920	1
95240	0.05%	95930	1
94595	0.04%	95934	1
94709	0.04%	95938	1
93647	0.04%	95948	1
95363	0.03%	95968	1
95242	0.03%	95969	1
95632	0.03%	95983	1
95948	0.03%	96040	1
95969	0.02%	96059	1
95747	0.01%	96075	1

Nov-23		Nov-23	
ZIP CODE	DISCONNECTION RATE	ZIP CODE	TOTAL DISCONNECTIONS
95511/95514	2.91%	95020	173
95417	1.83%	93307	155
95232	1.65%	93722	142
95674	1.47%	93306	138
96059	1.33%	93309	128
95950	1.30%	93727	120
95589	1.25%	94565	117
95970	1.24%	95206	108
96040	1.12%	93305	106
95457	1.11%	93304	105

96075/96078	1.11%	93308	102
93721	1.08%	94509	98
95955/95958	1.04%	94533	98
95686	1.00%	94544	98
93254	0.97%	95687	94
95493	0.97%	93313	92
93212	0.97%	94605	81
95464	0.96%	95901	80
93621	0.95%	93311	78
93305	0.94%	94806	78
93609	0.93%	94601	75
95454	0.92%	93245	73
95625	0.92%	93612	73
93450	0.91%	93720	72
95428	0.91%	94621	69
95231	0.88%	93312	67
95233	0.87%	94513	67
95542	0.87%	94541	67
93660	0.86%	95207	66
95020	0.85%	95336	66
95224	0.85%	95127	63
95449	0.85%	93702	62
93234	0.82%	93711	62
95554	0.81%	94591	62
95140	0.81%	93726	61
93652	0.80%	94804	61
95676	0.78%	95112	61
93210	0.76%	96080	61
95925	0.75%	94801	60
93206	0.75%	95928	60
95467	0.75%	93638	59
93925	0.75%	93705	59
93224	0.73%	93703	58
94621	0.72%	94531	58
93242	0.71%	94590	58
95313	0.71%	95991	58
95486	0.70%	95966	56
95248	0.70%	93706	55
95546	0.69%	95209	55
95435	0.69%	95219	55
96084	0.69%	95691	55
95659	0.68%	95961	55
95374	0.68%	93635	54
93241	0.67%	94553	54
93608	0.67%	95973	54
95488	0.67%	94608	53
93301	0.66%	95023	53
93245	0.66%	95993	53
93304	0.65%	95688	51
93307	0.65%	93657	50
95422	0.64%	94538	50
95494	0.64%	95205	50
95565	0.64%	95337	50
94576	0.63%	93611	49
93646	0.63%	95340	49
95605	0.63%	95926	49
95345	0.62%	93637	48
93668	0.61%	94558	48
95443	0.61%	94561	48
95553	0.61%	94585	48
95901	0.60%	95422	48
95206	0.60%	93905	47
94971	0.60%	94603	47
93606	0.59%	94606	47
93653	0.59%	95301	47
93451	0.59%	94568	46
95222	0.58%	94577	46
94801	0.58%	95210	46
95518	0.58%	95370	46
95360	0.58%	93619	45
93306	0.58%	93704	45
95420	0.57%	95076	45
93650	0.57%	95123	45

93432	0.57%	95128	45
93703	0.56%	93662	44
93203	0.56%	94550	44
95203	0.56%	95204	44
93250/93251	0.56%	93212	43
93252	0.56%	93710	43
95461	0.56%	94578	43
95637	0.56%	95136	43
93309	0.55%	95695/95699	43
95552	0.55%	93314	42
96090	0.54%	95008	42
95961	0.54%	94587	41
95215	0.53%	95111	41
93266	0.53%	95126	41
93313	0.53%	93301	40
95225	0.53%	94080	39
93631	0.53%	94607	39
93723	0.53%	93654	38
95651/95654	0.52%	93446	37
95953	0.52%	94014	37
96035	0.52%	94536	37
93702	0.52%	94547	37
95968	0.52%	95125	37
95228	0.52%	95215	37
93722	0.51%	94015	36
93239	0.51%	94559	36
93624	0.51%	94612	36
96033	0.51%	95348	36
96080	0.51%	95648	36
93308	0.51%	95667	36
93280	0.51%	93210	35
95237	0.50%	94520	35
95485	0.50%	95122	35
93706	0.50%	95605	35
93630	0.49%	95677/95680	35
94585	0.49%	93280	34
94605	0.49%	93725	34
93725	0.49%	95116	34
93675	0.49%	95765	34
93662	0.48%	93631	33
95471	0.48%	94589	33
94601	0.48%	95341	33
95963	0.48%	95376	33
93728	0.48%	95407	33
95304	0.47%	95945	33
93705	0.47%	95965	33
93665	0.47%	93906	32
95219	0.47%	95203	32
93453	0.47%	95476	32
93616	0.47%	93630	31
93612	0.46%	94803	31
95966	0.46%	95148	31
95205	0.46%	94566	30
93640	0.46%	94582	30
95317	0.46%	95110	30
95935	0.46%	93203	29
95560	0.45%	94303	29
95623	0.45%	94546	29
95466	0.45%	94588	29
94603	0.45%	94610	29
95914/95915	0.45%	94903	29
93927	0.45%	95963	29
93926	0.44%	93263	28
93727	0.44%	94061	28
93638	0.43%	94551	28
95965	0.43%	94609	28
96016	0.43%	95762	28
94963	0.43%	96022/96029	28
95993	0.42%	93728	27
96022/96029	0.42%	94521	27
93657	0.42%	94703	27
95306	0.42%	95401	27
93667	0.42%	95118	26

93452	0.42%	95403	26
93311	0.42%	95620	26
94572	0.42%	95776	26
94509	0.42%	93455	25
93204	0.42%	93610	25
93230	0.42%	95035	25
95254	0.42%	95037	25
93610	0.42%	93241	24
94544	0.41%	94044	24
94303	0.41%	94597	24
93726	0.41%	94611	24
95423	0.41%	94901	24
93654	0.40%	95124	24
94547	0.40%	95360	24
95209	0.40%	95361	24
95453	0.40%	95949	24
94804	0.40%	93268	23
95046	0.40%	94086	23
95127	0.40%	94952	23
93268	0.40%	95117	23
94531	0.40%	93723	22
95202	0.40%	94063	22
93737	0.40%	94580	22
94590	0.40%	94928	22
93263	0.39%	95304	22
93701	0.39%	96003	22
95951	0.39%	93422	21
95991	0.39%	93927	21
95975	0.39%	93955	21
94511	0.39%	94025	21
93710	0.39%	94401	21
95691	0.39%	94596	21
95942	0.39%	95121	21
94806	0.39%	95212	21
95334	0.39%	95451	21
95210	0.39%	95453	21
94565	0.39%	95603	21
95687	0.38%	93454	20
94548	0.38%	94040	20
95941	0.38%	94545	20
95451	0.38%	94954	20
95336	0.38%	95014	20
95627	0.38%	95062	20
95204	0.38%	95133	20
94533	0.38%	95503	20
95110	0.38%	95953	20
93314	0.38%	96007	20
93704	0.38%	93901	19
95045	0.38%	94010	19
95388	0.37%	94518	19
95301	0.37%	94602	19
95556	0.37%	94704	19
95410	0.37%	94949/94950	19
95928	0.37%	95131	19
93637	0.37%	95467	19
95113	0.37%	95521	19
93711	0.37%	93721	18
95713	0.37%	94066	18
93720	0.37%	94503	18
95458	0.37%	95134	18
93648	0.37%	95334	18
95341	0.36%	95367	18
95370	0.36%	95492	18
96088	0.36%	95616	18
93930	0.36%	95959	18
93962	0.36%	94043	17
95919	0.36%	94085	17
93635	0.36%	94505	17
95258	0.36%	94519	17
95988	0.36%	94523	17
95470	0.35%	95330	17
95207	0.35%	95338	17
96087	0.35%	95404	17

95688	0.35%	95501	17
93625	0.35%	95602	17
93905	0.35%	95682	17
95973	0.35%	93458	16
95922	0.35%	93646	16
95947	0.35%	93930	16
95322	0.35%	94087	16
94589	0.35%	94539	16
93620	0.34%	94549	16
95937	0.34%	94560	16
95333	0.34%	94564	16
95340	0.34%	94583	16
93641	0.34%	94941	16
93312	0.34%	95405	16
95007	0.34%	95457	16
95012	0.34%	93250/93251	15
94612	0.33%	95060	15
94608	0.33%	95228	15
95425	0.33%	95377	15
93664	0.33%	95388	15
95636	0.32%	95425	15
95337	0.32%	95472	15
95960	0.32%	95490	15
94803	0.32%	93234	14
95938	0.32%	93609	14
94559	0.32%	93640	14
94561	0.32%	93648	14
93249	0.32%	93701	14
95620	0.32%	94030	14
95962	0.32%	94403	14
93626	0.32%	94555	14
93445	0.31%	94805	14
94607	0.31%	95138	14
94591	0.31%	95222	14
95677/95680	0.31%	95540	14
95338	0.31%	95713	14
93920	0.31%	96021	14
93651	0.31%	93420	13
94567	0.30%	93614	13
95128	0.30%	94402	13
95563	0.30%	94404	13
95444	0.30%	94506	13
93465	0.30%	94510	13
95245	0.30%	94572	13
94505	0.30%	94947	13
94703	0.30%	95032	13
94541	0.30%	95132	13
93656	0.30%	95202	13
94578	0.30%	95252/95253	13
94503	0.30%	95409	13
95926	0.30%	95437	13
94513	0.29%	95464	13
95932	0.29%	95482	13
95465	0.29%	95519	13
95695/95699	0.29%	95988	13
95111	0.29%	96002	13
95469	0.29%	93401	12
94606	0.29%	93444	12
95642	0.29%	93465	12
95634	0.29%	93730	12
96096	0.29%	94002	12
95945	0.29%	94530	12
93611	0.29%	94534	12
95949	0.29%	94619	12
95112	0.28%	95322	12
95776	0.28%	93204	11
94553	0.28%	93620	11
95255	0.28%	93636	11
95023	0.28%	93907	11
95562	0.28%	94526	11
95348	0.28%	94563	11
94949/94950	0.28%	94702	11
95490	0.28%	94965	11

96069	0.28%	95946	11
94037	0.28%	93451	10
95136	0.28%	93625	10
95122	0.28%	93926	10
94577	0.27%	93933	10
94970	0.27%	93960	10
95346	0.27%	94041	10
95139	0.27%	94507	10
95064	0.27%	94542	10
94805	0.27%	94598	10
95459	0.27%	94706	10
95148	0.27%	94960	10
95116	0.26%	95129	10
94609	0.26%	95423	10
94520	0.26%	95642	10
93622	0.26%	93405	9
95372	0.26%	93660	9
93619	0.26%	93908	9
95369	0.26%	94019	9
95407	0.26%	94062	9
95692	0.26%	94571	9
93614	0.26%	94579	9
95252/95253	0.26%	95012	9
95212	0.26%	95366	9
95666	0.26%	95666	9
95525	0.26%	95726	9
94014	0.25%	95932	9
95329	0.25%	95948	9
95236	0.25%	96088	9
94528	0.25%	93445	8
95033	0.25%	93675	8
95527	0.25%	93737	8
94519	0.25%	93940	8
95912	0.25%	94705	8
95540	0.24%	95033	8
94903	0.24%	95066	8
95126	0.24%	95135	8
94550	0.24%	95231	8
94580	0.24%	95428	8
94588	0.24%	95454	8
95667	0.23%	95470	8
95002	0.23%	95542	8
95946	0.23%	95618	8
95602	0.23%	95623	8
94564	0.23%	95650	8
95138	0.23%	93242	7
95633	0.23%	93433	7
96073	0.23%	93436	7
95948	0.23%	93622	7
95367	0.22%	93644	7
95521	0.22%	93650	7
96021	0.22%	94070	7
95133	0.22%	94595	7
93955	0.22%	94710	7
95118	0.22%	94939	7
95765	0.22%	94945	7
95121	0.22%	95003	7
93243	0.22%	95046	7
93730	0.22%	95113	7
95959	0.22%	95120	7
95672	0.22%	95461	7
95612	0.22%	95546	7
95726	0.22%	95640	7
95389	0.22%	95746	7
94545	0.21%	93453	6
95008	0.21%	94024	6
95635	0.21%	94065	6
94597	0.21%	94574	6
93921	0.21%	94707	6
95476	0.21%	94931	6
95227	0.21%	95030	6
96007	0.21%	95045	6
96062	0.21%	95139	6

94704	0.21%	95237	6
95681	0.21%	95240	6
94538	0.21%	95458	6
95131	0.20%	95955/95958	6
93441	0.20%	96035	6
94063	0.20%	93402	5
95503	0.20%	93656	5
95364	0.20%	93923	5
94060	0.20%	94089	5
94596	0.20%	94511	5
93960	0.20%	94515	5
95117	0.20%	94708	5
95528	0.20%	94920	5
94582	0.20%	94930	5
95220	0.20%	95070	5
95918	0.20%	95220	5
95701	0.20%	95258	5
94061	0.20%	95320	5
94710	0.20%	95383	5
95076	0.19%	95448	5
95547	0.19%	95449	5
94542	0.19%	95485	5
93446	0.19%	95511/95514	5
95437	0.19%	95627	5
94551	0.19%	95692	5
95401	0.19%	95938	5
94558	0.19%	93206	4
94587	0.19%	93230	4
93461	0.19%	93428	4
94525	0.19%	93432	4
95123	0.19%	93463	4
95492	0.19%	93667	4
95361	0.19%	94517	4
94610	0.19%	94552	4
94965	0.19%	94556	4
94566	0.19%	94618	4
94015	0.19%	94904	4
95640	0.19%	95010	4
93906	0.18%	95119	4
94568	0.18%	95225	4
94518	0.18%	95236	4
95019	0.18%	95242	4
93908	0.18%	95248	4
94515	0.18%	95321	4
95125	0.18%	95346	4
94019	0.18%	95374	4
95376	0.18%	95562	4
93602	0.18%	95631	4
94507	0.18%	95634	4
93901	0.18%	95658	4
95519	0.18%	95672	4
95603	0.18%	95674	4
94080	0.17%	95686	4
94546	0.17%	95694	4
93454	0.17%	95912	4
95405	0.17%	95942	4
95383	0.17%	95971/95972	4
94401	0.17%	96059	4
94956	0.17%	96073	4
94521	0.17%	93252	3
93644	0.17%	93254	3
95690	0.17%	93427	3
94044	0.17%	93602	3
94952	0.17%	93616	3
95664	0.17%	93621	3
93636	0.17%	93626	3
95971/95972	0.16%	93653	3
95631	0.16%	93921	3
95501	0.16%	93925	3
94085	0.16%	93950	3
95330	0.16%	94037	3
95468	0.16%	94525	3
94030	0.16%	94709	3

95426	0.16%	95006	3
94931	0.16%	95018	3
94960	0.16%	95019	3
93422	0.16%	95073	3
95658	0.16%	95130	3
95650	0.16%	95232	3
96013	0.16%	95247	3
94571	0.16%	95255	3
94574	0.16%	95329	3
93455	0.16%	95333	3
95722	0.16%	95446	3
94602	0.16%	95560	3
94563	0.16%	95633	3
95403	0.15%	95709	3
95365	0.15%	95722	3
95536	0.15%	95951	3
93427	0.15%	95968	3
94901	0.15%	95970	3
94939	0.15%	95975	3
95703	0.15%	96013	3
95762	0.15%	96075/96078	3
95648	0.15%	93239	2
93436	0.15%	93249	2
94506	0.15%	93266	2
95551	0.15%	93430	2
94536	0.15%	93434	2
93907	0.15%	93449	2
93440	0.15%	93450	2
93444	0.14%	93606	2
94549	0.14%	93608	2
95709	0.14%	93643	2
95682	0.14%	93651	2
95134	0.14%	93668	2
95066	0.14%	94005	2
94702	0.14%	94018	2
95037	0.14%	94022	2
95977	0.14%	94027	2
94954	0.14%	94028	2
95366	0.14%	94970	2
94706	0.14%	95065	2
95062	0.14%	95223	2
96003	0.14%	95224	2
95524	0.14%	95233	2
95124	0.14%	95245	2
94947	0.14%	95249	2
94579	0.14%	95254	2
94705	0.14%	95306	2
95377	0.13%	95345	2
95689	0.13%	95364	2
94041	0.13%	95365	2
94611	0.13%	95372	2
94930	0.13%	95410	2
95247	0.13%	95417	2
94043	0.13%	95426	2
95249	0.13%	95465	2
94928	0.13%	95466	2
96055	0.13%	95469	2
93458	0.13%	95471	2
95441	0.13%	95518	2
93433	0.13%	95525	2
94402	0.13%	95536	2
95728	0.12%	95553	2
95684	0.12%	95554	2
94941	0.12%	95565	2
94025	0.12%	95589	2
94619	0.12%	95632	2
95472	0.12%	95651/95654	2
94514	0.12%	95659	2
94040	0.12%	95665	2
95032	0.12%	95684	2
94066	0.12%	95685	2
93643	0.12%	95728	2
94555	0.12%	95747	2

93463	0.12%	95914/95915	2
94523	0.12%	95918	2
95641	0.12%	95919	2
96002	0.12%	95935	2
94510	0.12%	95937	2
94065	0.12%	95947	2
94707	0.12%	95950	2
95482	0.11%	95962	2
95321	0.11%	95987	2
95030	0.11%	96040	2
95320	0.11%	96055	2
94086	0.11%	96084	2
94002	0.11%	93224	1
95135	0.11%	93243	1
93601	0.11%	93440	1
94583	0.11%	93441	1
95409	0.11%	93452	1
95132	0.11%	93461	1
94530	0.11%	93601	1
94010	0.11%	93624	1
93420	0.11%	93641	1
95694	0.11%	93652	1
95404	0.11%	93664	1
95119	0.10%	93665	1
94708	0.10%	93920	1
93405	0.10%	93924	1
95421	0.10%	93953	1
94018	0.10%	93962	1
95987	0.10%	94060	1
95018	0.10%	94112	1
94005	0.10%	94508	1
95616	0.10%	94514	1
93428	0.10%	94528	1
94560	0.10%	94548	1
94945	0.10%	94567	1
94508	0.10%	94576	1
94904	0.10%	94599	1
93933	0.10%	94951	1
95446	0.10%	94956	1
95035	0.09%	94963	1
94598	0.09%	94971	1
94599	0.09%	95002	1
95014	0.09%	95004	1
95665	0.09%	95007	1
94517	0.09%	95064	1
94539	0.09%	95140	1
94526	0.09%	95227	1
95746	0.09%	95311	1
95663	0.09%	95313	1
95060	0.09%	95317	1
94089	0.09%	95327	1
94062	0.09%	95369	1
93430	0.09%	95379	1
94920	0.09%	95389	1
95685	0.09%	95420	1
93401	0.09%	95421	1
93434	0.09%	95435	1
95006	0.09%	95441	1
94534	0.09%	95443	1
94404	0.08%	95444	1
95669	0.08%	95445	1
95311	0.08%	95459	1
94028	0.08%	95460	1
95010	0.08%	95468	1
94403	0.08%	95486	1
93402	0.08%	95488	1
95073	0.08%	95493	1
95618	0.08%	95494	1
94552	0.08%	95524	1
95982	0.08%	95527	1
94027	0.08%	95528	1
95570	0.08%	95547	1
95004	0.08%	95551	1

94087	0.08%	95552	1
94024	0.07%	95556	1
95445	0.07%	95563	1
95129	0.07%	95570	1
95448	0.07%	95612	1
95460	0.07%	95614	1
94595	0.07%	95625	1
93923	0.07%	95635	1
94556	0.07%	95636	1
95065	0.06%	95637	1
95003	0.06%	95641	1
94951	0.06%	95663	1
95130	0.06%	95664	1
95614	0.06%	95669	1
94709	0.06%	95676	1
95379	0.06%	95681	1
93940	0.06%	95689	1
94070	0.06%	95690	1
95120	0.05%	95701	1
94618	0.05%	95703	1
95070	0.04%	95922	1
93449	0.04%	95925	1
95240	0.04%	95941	1
95327	0.04%	95960	1
93950	0.04%	95977	1
93924	0.04%	95982	1
95242	0.04%	96016	1
93953	0.03%	96033	1
95223	0.03%	96062	1
94022	0.03%	96069	1
95632	0.03%	96087	1
95747	0.01%	96090	1
94112	0.00%	96096	1

Dec-23		Dec-23	
ZIP CODE	DISCONNECTION RATE	ZIP CODE	TOTAL DISCONNECTIONS
95229	2.14%	93309	153
95511	1.74%	94590	127
95554	1.64%	93304	100
93652	1.59%	94606	100
95439	1.17%	94538	81
95674	1.11%	94603	77
96090	1.08%	94578	74
95558	1.05%	94601	74
93665	0.93%	95687	73
95345	0.93%	95128	69
95717	0.93%	93313	67
95563	0.91%	94110	67
93243	0.88%	93307	64
94590	0.87%	94132	64
95463	0.81%	94103	63
95450	0.80%	94577	62
93266	0.80%	95691	60
95676	0.78%	93722	59
95686	0.75%	93906	57
95571	0.75%	94541	57
95551	0.74%	94901	57
94603	0.74%	93612	55
93650	0.73%	94109	54
93224	0.72%	95206	53
94132	0.68%	95125	52
93932	0.68%	95112	48
93309	0.66%	93726	47
93664	0.65%	94591	47
93304	0.62%	94605	47
95537	0.62%	95336	47
95668	0.62%	93311	45
94606	0.61%	93727	45
95553	0.61%	95207	45
93241	0.59%	94589	43
93701	0.59%	95961	43
93212	0.58%	93710	42

95044	0.58%	94107	42
95605	0.57%	95126	41
93626	0.52%	94565	40
95422	0.52%	93635	39
93624	0.51%	94124	39
95675	0.51%	94621	39
94578	0.51%	94803	39
93242	0.51%	94903	39
93646	0.51%	95422	39
93203	0.50%	94102	38
95075	0.50%	95008	38
93623	0.49%	95035	38
95573/95595	0.48%	96080	38
93249	0.48%	93312	37
94601	0.47%	94509	37
95128	0.47%	93720	35
95914	0.46%	95376	35
95365	0.46%	93308	34
95317	0.46%	95340	34
95466	0.45%	94523	33
94589	0.45%	95926	33
93622	0.45%	94568	32
93250	0.44%	95605	32
95612	0.44%	93458	31
95233	0.43%	95337	31
93210	0.43%	93454	30
94963	0.43%	93657	30
95224	0.43%	93711	30
93640	0.42%	94610	30
95691	0.42%	95503	30
95932	0.42%	95928	30
95961	0.42%	95991	30
95457	0.42%	94066	29
95421	0.41%	94607	29
94621	0.41%	95403	29
94803	0.40%	96007	29
93609	0.40%	94086	28
95225	0.40%	94602	28
95372	0.39%	95037	28
95963	0.39%	95124	28
95547	0.39%	95688	28
93313	0.39%	95966	28
96022	0.38%	93637	27
93710	0.38%	93702	27
94946	0.38%	95122	27
93206	0.38%	95404	27
94124	0.37%	93203	26
95257	0.37%	93212	26
94577	0.37%	95110	26
94901	0.36%	95501	26
95320	0.35%	95901	26
95467	0.35%	93245	25
93612	0.35%	93662	25
96035	0.35%	94080	25
93641	0.34%	95020	25
94103	0.34%	95136	25
95937	0.34%	95204	25
93280	0.34%	96022	25
95659	0.34%	93705	24
95947	0.34%	94105	24
95957	0.34%	95111	24
95374	0.34%	95963	24
94973	0.34%	95973	24
93608	0.34%	93280	23
95360	0.34%	93611	23
94538	0.33%	93704	23
93268	0.33%	94403	23
94903	0.33%	94539	23
93906	0.33%	94566	23
95110	0.33%	94619	23
95960	0.32%	95062	23
93927	0.32%	95341	23
96080	0.32%	95348	23

93726	0.32%	95409	23
95665	0.32%	95482	23
93445	0.31%	93619	22
95228	0.31%	93638	22
95692	0.31%	93905	22
93668	0.30%	93955	22
94567	0.30%	94114	22
95560	0.30%	94582	22
95549	0.30%	95377	22
96007	0.30%	95667	22
95012	0.30%	93241	21
95503	0.30%	93701	21
95943	0.30%	94401	21
95687	0.30%	94560	21
93643	0.30%	95219	21
93606	0.30%	95401	21
95206	0.29%	95492	21
93440	0.29%	95965	21
96021	0.29%	93210	20
94605	0.29%	93654	20
95255	0.28%	94061	20
94503	0.28%	94085	20
95203	0.28%	95116	20
95540	0.28%	95616	20
96069	0.28%	95993	20
95220	0.28%	93268	19
95965	0.27%	93703	19
95651	0.27%	94561	19
93662	0.27%	94597	19
94102	0.27%	94611	19
95336	0.27%	95076	19
93307	0.27%	94513	18
94933	0.27%	95209	18
95470	0.26%	95212	18
96008	0.26%	95301	18
95113	0.26%	96021	18
95975	0.26%	94015	17
94105	0.26%	94503	17
93635	0.26%	94588	17
95249	0.26%	93263	16
93454	0.26%	94044	16
95125	0.26%	94112	16
93239	0.26%	94547	16
95341	0.25%	94549	16
94541	0.25%	94558	16
93657	0.25%	94579	16
95501	0.25%	95203	16
95526	0.25%	95210	16
95988	0.25%	95320	16
95912	0.25%	95476	16
93458	0.24%	95540	16
94107	0.24%	95618	16
95423	0.24%	93314	15
95458	0.24%	93420	15
93625	0.24%	93630	15
94579	0.24%	93927	15
93311	0.24%	94536	15
95426	0.24%	95023	15
95207	0.24%	95117	15
95126	0.24%	93610	14
95461	0.24%	93631	14
95471	0.24%	93636	14
94619	0.24%	94134	14
94591	0.24%	94510	14
93630	0.24%	95123	14
95340	0.24%	95360	14
95953	0.24%	95620	14
94110	0.24%	93640	13
94607	0.23%	93646	13
93610	0.23%	94530	13
93955	0.23%	94583	13
95966	0.23%	94704	13
95379	0.23%	94928	13

94602	0.23%	95205	13
95454	0.23%	95370	13
94523	0.23%	95932	13
95428	0.23%	95949	13
95935	0.23%	93250	12
95436	0.23%	93301	12
93245	0.23%	93622	12
93263	0.22%	94010	12
93702	0.22%	94087	12
95112	0.22%	94526	12
93631	0.22%	95133	12
95425	0.22%	95603	12
93926	0.22%	93455	11
95492	0.22%	93614	11
95212	0.22%	93725	11
95130	0.22%	93940	11
93614	0.22%	94133	11
93601	0.22%	94158	11
95629	0.22%	94520	11
95542	0.22%	94806	11
96073/96078	0.22%	94949	11
95204	0.21%	95130	11
93722	0.21%	95407	11
95122	0.21%	95437	11
95946	0.21%	95648	11
93654	0.21%	93706	10
94158	0.21%	93728	10
93921	0.21%	94019	10
93667	0.21%	94070	10
95562	0.21%	94117	10
96062	0.21%	94559	10
93637	0.21%	94563	10
93230	0.21%	95032	10
93636	0.21%	95215	10
94005	0.20%	95425	10
95991	0.20%	95602	10
95482	0.20%	95946	10
94019	0.20%	93306	9
95948	0.20%	93433	9
95337	0.20%	93650	9
95926	0.20%	94089	9
95377	0.20%	94544	9
95528	0.20%	94564	9
93301	0.20%	94580	9
95701	0.20%	94960	9
94610	0.20%	95134	9
95901	0.20%	95228	9
95008	0.19%	95367	9
93704	0.19%	95467	9
94066	0.19%	95953	9
95688	0.19%	95988	9
93705	0.19%	93445	8
95376	0.19%	93723	8
95409	0.19%	94131	8
93723	0.19%	94533	8
93312	0.19%	94585	8
94085	0.19%	94596	8
95928	0.19%	94702	8
93252	0.19%	95003	8
93703	0.18%	95012	8
93924	0.18%	95132	8
94109	0.18%	95765	8
95442	0.18%	95776	8
95219	0.18%	95945	8
95348	0.18%	95948	8
93711	0.18%	93449	7
93720	0.18%	93625	7
93728	0.18%	93907	7
95247	0.18%	94002	7
95663	0.18%	94062	7
95248	0.17%	94108	7
94547	0.17%	94542	7
95388	0.17%	94546	7

95685	0.17%	94612	7
95403	0.17%	94705	7
95449	0.17%	94708	7
95620	0.17%	95127	7
93308	0.17%	95220	7
95111	0.17%	95338	7
94401	0.17%	95361	7
95623	0.17%	95388	7
95669	0.17%	95405	7
94597	0.17%	95472	7
95404	0.17%	95665	7
93727	0.17%	93609	6
95437	0.16%	94014	6
93905	0.16%	94402	6
94949	0.16%	94534	6
93433	0.16%	94551	6
93638	0.16%	94608	6
95062	0.16%	94703	6
95136	0.16%	94930	6
95993	0.16%	95010	6
95124	0.16%	95060	6
94020	0.16%	95121	6
95037	0.16%	95252	6
95446	0.16%	95365	6
94930	0.16%	95423	6
95618	0.16%	95436	6
93725	0.16%	95457	6
94089	0.16%	95470	6
94509	0.16%	95490	6
93620	0.16%	95692	6
95713	0.16%	95713	6
94511	0.16%	96002	6
95004	0.16%	93242	5
95116	0.16%	93436	5
95033	0.15%	93463	5
93616	0.15%	93620	5
95949	0.15%	93626	5
95973	0.15%	93643	5
93651	0.15%	93923	5
95536	0.15%	93924	5
95703	0.15%	93926	5
95245	0.15%	94521	5
95401	0.15%	94545	5
93463	0.15%	94550	5
95464	0.15%	94553	5
94708	0.15%	94556	5
95469	0.15%	94571	5
95634	0.15%	94595	5
94960	0.14%	94707	5
94549	0.14%	94947	5
95709	0.14%	95033	5
94582	0.14%	95066	5
95215	0.14%	95113	5
95035	0.14%	95446	5
95667	0.14%	95448	5
95301	0.14%	95521	5
94704	0.14%	95551	5
94566	0.14%	95573/95595	5
93449	0.14%	95650	5
95666	0.14%	95666	5
95977	0.14%	93243	4
94563	0.14%	93305	4
94061	0.14%	93401	4
94588	0.14%	93442	4
95452	0.14%	93644	4
95524	0.14%	93901	4
95602	0.14%	93930	4
94542	0.14%	93933	4
93611	0.13%	94005	4
93314	0.13%	94115	4
95210	0.13%	94507	4
94086	0.13%	95014	4
94403	0.13%	95073	4

95689	0.13%	95118	4
95133	0.13%	95129	4
94565	0.13%	95131	4
94134	0.13%	95247	4
95209	0.13%	95249	4
95951	0.13%	95379	4
94560	0.13%	95421	4
95117	0.13%	95458	4
94564	0.13%	95554	4
95338	0.13%	95685	4
94568	0.13%	95695	4
93619	0.13%	95912	4
94539	0.13%	96035	4
94561	0.13%	96073/96078	4
94510	0.13%	93249	3
95222	0.13%	93266	3
95236	0.12%	93405	3
95684	0.12%	93422	3
95010	0.12%	93648	3
95020	0.12%	93730	3
93420	0.12%	93921	3
95252	0.12%	94127	3
94114	0.12%	94505	3
93675	0.12%	94506	3
96088	0.12%	94572	3
93602	0.12%	94709	3
93721	0.12%	94805	3
95205	0.12%	94945	3
93656	0.12%	94954	3
94705	0.12%	95135	3
95641	0.12%	95222	3
94108	0.12%	95225	3
94530	0.12%	95229	3
95333	0.11%	95255	3
94080	0.11%	95304	3
95367	0.11%	95322	3
95616	0.11%	95345	3
95490	0.11%	95372	3
94044	0.11%	95426	3
95231	0.11%	95439	3
93436	0.11%	95442	3
95073	0.11%	95450	3
94611	0.11%	95461	3
95476	0.11%	95562	3
94702	0.10%	95563	3
95370	0.10%	95623	3
93427	0.10%	95640	3
95603	0.10%	95674	3
95485	0.10%	95677/95680	3
95650	0.10%	95686	3
95546	0.10%	95709	3
94111	0.10%	95746	3
93737	0.10%	95762	3
94580	0.10%	96088	3
94572	0.10%	93206	2
94707	0.10%	93230	2
94526	0.10%	93427	2
93644	0.10%	93440	2
93907	0.09%	93465	2
95032	0.09%	93601	2
95626	0.09%	93602	2
93706	0.09%	93652	2
93930	0.09%	93656	2
95066	0.09%	93664	2
94559	0.09%	93665	2
94571	0.09%	93667	2
94133	0.09%	93675	2
94583	0.09%	93721	2
94015	0.09%	93737	2
95776	0.09%	93932	2
95005	0.09%	93953	2
95407	0.09%	94041	2
95322	0.09%	94404	2

95917	0.09%	94511	2
94520	0.08%	94518	2
95076	0.08%	94531	2
94556	0.08%	94552	2
95631	0.08%	94710	2
94585	0.08%	94801	2
95640	0.08%	94804	2
95023	0.08%	94931	2
94513	0.08%	94973	2
94070	0.08%	95004	2
93648	0.08%	95005	2
93940	0.08%	95030	2
95327	0.08%	95070	2
94112	0.08%	95202	2
94928	0.08%	95236	2
94596	0.08%	95242	2
95405	0.07%	95327	2
95445	0.07%	95334	2
94507	0.07%	95366	2
95003	0.07%	95374	2
95134	0.07%	95428	2
94923	0.07%	95451	2
95945	0.07%	95454	2
93455	0.07%	95464	2
93953	0.07%	95466	2
95448	0.07%	95511	2
94062	0.07%	95536	2
93923	0.07%	95542	2
94010	0.07%	95547	2
93442	0.07%	95553	2
94703	0.07%	95558	2
95132	0.07%	95560	2
94612	0.06%	95612	2
95304	0.06%	95631	2
94002	0.06%	95632	2
94558	0.06%	95634	2
94525	0.06%	95642	2
96055	0.06%	95663	2
95121	0.06%	95668	2
94131	0.06%	95669	2
95202	0.06%	95682	2
94951	0.06%	95684	2
94536	0.06%	95726	2
95123	0.06%	95914	2
95521	0.06%	95937	2
94709	0.06%	95947	2
95642	0.06%	95959	2
94402	0.06%	95975	2
95472	0.06%	96003	2
94805	0.06%	96090	2
95046	0.06%	93204	1
94087	0.06%	93224	1
94710	0.06%	93239	1
95361	0.06%	93252	1
93730	0.05%	93606	1
94806	0.05%	93608	1
96002	0.05%	93616	1
94931	0.05%	93623	1
94545	0.05%	93624	1
94505	0.05%	93641	1
94947	0.05%	93651	1
95765	0.05%	93668	1
93465	0.05%	93908	1
94117	0.05%	93950	1
95619	0.05%	93960	1
94595	0.05%	94020	1
95726	0.05%	94025	1
95648	0.05%	94040	1
95127	0.04%	94043	1
95131	0.04%	94063	1
95334	0.04%	94111	1
94534	0.04%	94122	1
94945	0.04%	94123	1

94546	0.04%	94517	1
94551	0.04%	94525	1
95135	0.04%	94555	1
94014	0.04%	94567	1
94127	0.04%	94618	1
95658	0.04%	94706	1
94552	0.04%	94923	1
93933	0.04%	94933	1
94544	0.04%	94946	1
93204	0.04%	94951	1
94608	0.04%	94963	1
95746	0.04%	94965	1
93306	0.04%	95018	1
93901	0.04%	95044	1
95030	0.04%	95046	1
95451	0.04%	95065	1
93305	0.04%	95075	1
95060	0.04%	95224	1
94506	0.03%	95231	1
93405	0.03%	95233	1
95118	0.03%	95240	1
95018	0.03%	95245	1
95065	0.03%	95248	1
95366	0.03%	95257	1
94521	0.03%	95317	1
94533	0.03%	95321	1
93401	0.03%	95333	1
95321	0.03%	95445	1
95129	0.03%	95449	1
95695	0.03%	95452	1
94550	0.03%	95463	1
95677/95680	0.03%	95469	1
94041	0.03%	95471	1
94553	0.03%	95485	1
95632	0.03%	95519	1
95959	0.02%	95524	1
94115	0.02%	95526	1
93422	0.02%	95528	1
94517	0.02%	95537	1
94954	0.02%	95546	1
93908	0.02%	95549	1
93960	0.02%	95571	1
94801	0.02%	95619	1
94518	0.02%	95626	1
95014	0.02%	95629	1
95070	0.02%	95641	1
95242	0.02%	95651	1
94965	0.02%	95658	1
95682	0.02%	95659	1
95762	0.02%	95675	1
94706	0.01%	95676	1
95519	0.01%	95689	1
94531	0.01%	95701	1
94618	0.01%	95703	1
94804	0.01%	95717	1
94404	0.01%	95917	1
93950	0.01%	95935	1
96003	0.01%	95943	1
94063	0.01%	95951	1
94555	0.01%	95957	1
94043	0.01%	95960	1
95240	0.01%	95977	1
94123	0.01%	96008	1
94040	0.01%	96055	1
94025	0.01%	96062	1
94122	0.00%	96069	1

Section 8 - Interim measures information

2023 Residential Disconnections Limitation Goal*		
2023 Disconnection Rate	A	See Section 8b
PG&E's Total Residential Customer Population	B	See Section 8b
2023 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-23	7
Feb-23	18
Mar-23	22
Apr-23	16
May-23	8
Jun-23	5
Jul-23	17
Aug-23	12
Sep-23	3
Oct-23	12
Nov-23	14
Dec-23	10

Average amount owed of customers who were disconnected	
Month	Average Amount
Jan-23	\$1,869.60
Feb-23	\$1,264.76
Mar-23	\$1,072.64
Apr-23	\$1,082.22
May-23	\$1,616.53
Jun-23	\$3,446.04
Jul-23	\$1,762.01
Aug-23	\$1,836.30
Sep-23	\$2,425.53
Oct-23	\$2,111.50
Nov-23	\$1,568.88
Dec-23	\$1,547.41

* 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-21	5,507,488	0	4.00%	220,299	27,648	192,651
Feb-21	5,512,643	0	4.00%	220,299	6,955	213,344
Mar-21	5,518,595	0	4.00%	220,505	0	220,505
Apr-21	5,524,282	0	4.00%	220,743	0	220,743
May-21	5,530,161	0	4.00%	220,971	0	220,971
Jun-21	5,527,937	0	4.00%	221,206	0	221,206
Jul-21	5,532,588	0	4.00%	221,117	0	221,117
Aug-21	5,533,180	0	4.00%	221,303	0	221,303
Sep-21	5,533,500	0	4.00%	221,327	0	221,327
Oct-21	5,534,654	0	4.00%	221,340	0	221,340
Nov-21	5,535,966	0	4.00%	221,386	0	221,386
Dec-21	5,537,783	0	4.00%	221,438	0	221,438
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			3.50%			
Feb-24			3.50%	0		
Mar-24			3.50%	0		
Apr-24			3.50%	0		
May-24			3.50%	0		
Jun-24			3.50%	0		
Jul-24			3.50%	0		
Aug-24			3.50%	0		
Sep-24			3.50%	0		
Oct-24			3.50%	0		
Nov-24			3.50%	0		
Dec-24			3.50%	0		

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

Arrearage Management Plan

Program	Jan-23	Feb-23	Mar-23	Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23	Oct-23	Nov-23	Dec-23
Number Remaining on AMP ¹	****13	****10	0	0	0	0	0	0	0	0	0	0
Incremental Monthly Enrollment	****11,550	****9,919	****10,175	****10,062	****29,180	****29,167	****15,192	****15,119	****11,488	****10,043	****9,521	11,016
Total AMP Enrollment as of End of Month	228,191	238,135	' 248,338	' 258,413	' 287,631	' 316,842	' 332,065	347,223	355,235	361,851	371,372	389,031
Incremental Dollar Amount of AMP Forgiveness for the Month	6,536,283	5,325,097	7,598,542	6,609,494	7,577,251	9,191,097	15,017,391	16,414,793	14,236,034	15,279,659	14,199,618	\$ 14,969,242
Customer Completed AMP	*1892	**730	***2198	1,550	1,349	1,739	2,080	2,761	2,443	3,105	3,576	3672
Customer Voluntarily Opt-Out / Account Closure	445	391	481	440	490	621	735	828	772	672	650	569
Customer Removed Involuntarily from AMP ²	6,610	8,270	8,068	5,617	6,989	7,445	7,148	12,754	12,046	12,568	8,954	8,594
Incremental Count of Customers Removed Involuntarily from AMP Disconnected ³	373	528	896	1,178	1,624	2,005	2,632	3,517	4,268	5,162	6,083	5871
Number of Customers Removed from AMP within last 6 months	58,897	62,143	64,221	62,372	61,598	64,138	67,328	73,029	78,047	84,351	89,696	93,303
Percentage of Customers Removed Involuntarily Disconnected ⁴	6%	6%	11%	21%	23%	27%	37%	28%	35%	41%	68%	68%

¹ Data Set: 58,085 customers enrolled in AMP during the protections period (3/16/20 to 6/30/21).

² Customers removed from AMP before completing the program, due to not meeting program requirements.

³ Customers disconnected within six months of AMP removal.

⁴ Percentage of customers removed from AMP that have been disconnected.

*CAPP funding assisted an additional 1293 customers to unenroll from the AMP program prior to completion of the full 12-month enrollment period

**CAPP funding assisted an additional 1337 customers to unenroll from the AMP program prior to completion of the full 12-month enrollment period

***CAPP funding assisted an additional 2 customers to unenroll from the AMP program prior to completion of the full 12-month enrollment period

**** Due to an error in reporting logic, AMP Incremental Monthly Enrollment numbers have been updated for 2023. The previously reported numbers did not reflect all customers enrolled within the month. This has been corrected here and moving forward.

t Due to a reporting error, "Total AMP Enrollment as of End of Month" numbers have been updated for the period of March 2023 through July 2023.

MBL Household Counts

Month	New Households Enrolled				Removed Households*				Certifications**				Total Households			
	MBL Only Households	CARE and MBL Households	FERA and MBL Households	Total MBL Households	MBL Only Households	CARE and MBL Households	FERA and MBL Households	Total MBL Households	MBL Only Households	CARE and MBL Households	FERA and MBL Households	Total MBL Households	MBL Only Households	CARE and MBL Households	FERA and MBL Households	Total MBL Households
January	2,003	1,276	36	3,315	1,064	1,043	12	2,119	1,253	318	13	1,584	148,968	124,377	1,954	275,299
February	1,607	783	14	2,404	902	992	9	1,903	556	141	0	697	151,897	121,947	1,956	275,800
March	1,948	1,156	26	3,130	1,113	988	11	2,112	***407	***227	***7	***641	152,504	122,271	2,014	276,789
April	2,422	1,643	33	4,098	942	989	8	1,939	1,005	587	15	1,607	154,212	122,685	2,051	278,948
May	2,045	1,365	40	3,450	1,227	1,213	14	2,454	609	413	5	1,027	155,671	122,592	2,095	280,358
June	1,942	1,225	23	3,190	1,441	1,341	19	2,801	500	396	4	900	155,824	122,383	2,138	280,345
July	2,337	1,827	36	4,200	1,422	1,250	17	2,689	1,515	1,074	24	2,613	156,432	123,262	2,162	281,856
August	2,234	1,367	40	3,641	1,397	1,294	13	2,704	1,675	1,183	22	2,880	158,268	122,267	2,204	282,739
September	1,154	903	27	2,084	1,570	1,261	19	2,850	4,862	3,060	47	7,969	156,637	123,135	2,201	281,973
October	1,386	956	26	2,368	1,632	1,343	18	2,993	3,450	2,446	35	5,931	157,212	122,916	2,220	281,348
November	1,782	1,195	34	3,011	1,247	1,148	12	2,407	3,383	2,778	36	6,197	157,255	122,469	2,228	281,952
December	1,990	1,441	28	3,459	1,328	1,070	18	2,416	5,357	3,705	70	9,132	157,785	122,981	2,229	282,995

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

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

***MBL certification data were unable to be pulled at the time owing to a system error, requiring subsequent manual processing, and are presented here.

Households on D-Medical *		
Month	Households Switched from MBL to D-Medical	Total households receiving D-Medical
Jan-23	16	18
Feb-23	59	105
Mar-23	117	210
Apr-23	94	287
May-23	59	353
Jun-23	54	411
Jul-23	143	596
Aug-23	260	777
Sep-23	121	892
Oct-23	132	1,025
Nov-23	158	1177
Dec-23	110	1286

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