



e-FILING REPORT COVER SHEET

COMPANY NAME: Portland General Electric Company

DOES REPORT CONTAIN CONFIDENTIAL INFORMATION? No Yes If yes, submit a redacted public version (or a cover letter) by email. Submit the confidential information as directed in OAR 860-001-0070 or the terms of an applicable protective order.

Select report type: RE (Electric) RG (Gas) RW (Water) RT (Telecommunications)
 RO (Other, for example, industry safety information)

Did you previously file a similar report? No Yes, report docket number: RE 195

Report is required by: OAR
 Statute
 Order 22-116

Note: A one-time submission required by an order is a compliance filing and not a report (file compliance in the applicable docket)

Other
(For example, federal regulations, or requested by Staff)

Is this report associated with a specific docket/case? No Yes, docket number: UE 403

List Key Words for this report. We use these to improve search results.

PGE Schedule 18 Income Qualified Bill Discount Reporting

Send the completed Cover Sheet and the Report in an email addressed to PUC.FilingCenter@state.or.us

Send confidential information, voluminous reports, or energy utility Results of Operations Reports to PUC Filing Center, PO Box 1088, Salem, OR 97308-1088 or by delivery service to 201 High Street SE Suite 100, Salem, OR 97301.

RE 195 Supplemental
PGE Schedule 18 Income Qualified Bill Discount Reporting
(November 1, 2023 – January 31, 2024)

Attachment A

Also provided separately in electronic format

Billing Period (YYYYMM)	Total Dollars
202204	98.92
202205	12422.27
202206	135124.89
202207	280226.64
202208	492738.97
202209	567361.57
202210	594898.9
202211	814909.53
202212	1353343.43
202301	1530445.02
202302	1529025.33
202303	1842129.89
202304	1516515.05
202305	1344543.39
202306	1333217.55
202307	1325805.88
202308	1670829.44
202309	1366915.07
202310	1349664.14
202311	1552739.86
202312	2158521.44
202401	3391744.2
202402	3722521.57
202403	3629750.45

Billing Period (YYYYMM)	Tier	Accounts	Total Dollars	Average Dollars
202204	15PCT	2		
202204	25PCT	6	48.83	8.14
202204	20PCT	4		
202205	15PCT	125	1772.57	14.18
202205	25PCT	288	6749.27	23.43
202205	20PCT	184	3900.43	21.2
202206	20PCT	1935	37625.1	19.44
202206	15PCT	1264	17828.58	14.1
202206	25PCT	3511	79671.21	22.69
202207	20PCT	3861	77958.27	20.19
202207	25PCT	6921	164126.73	23.71
202207	15PCT	2444	38141.64	15.61
202208	20PCT	5380	136337.28	25.34
202208	25PCT	9417	276475.49	29.36
202208	15PCT	4194	79926.2	19.06
202209	25PCT	11822	305253.53	25.82
202209	20PCT	6858	148165.05	21.6
202209	15PCT	7086	113942.99	16.08
202210	20PCT	8323	148278.67	17.82
202210	25PCT	14426	308946.7	21.42
202210	15PCT	10237	137673.53	13.45
202211	20PCT	8733	202841.55	23.23
202211	15PCT	10795	189477.2	17.55
202211	25PCT	15362	422590.78	27.51
202212	25PCT	18506	732639.68	39.59
202212	15PCT	12508	302951.15	24.22
202212	20PCT	9539	317752.6	33.31
202301	25PCT	19607	836565.07	42.67
202301	15PCT	12869	336714.5	26.16
202301	20PCT	10066	357165.45	35.48
202302	25PCT	20642	834478.84	40.43
202302	15PCT	13635	334183.95	24.51
202302	20PCT	10672	360362.54	33.77
202303	15PCT	15706	406671.77	25.89
202303	25PCT	23303	993147.78	42.62
202303	20PCT	12397	442310.34	35.68
202304	15PCT	15906	334583.05	21.04
202304	20PCT	12589	362488.06	28.79
202304	25PCT	23680	819443.94	34.6
202305	25PCT	25967	744942.92	28.69
202305	15PCT	15799	276244.83	17.48
202305	20PCT	13564	323355.64	23.84
202306	20PCT	14721	329733.36	22.4
202306	15PCT	13534	222397.36	16.43
202306	25PCT	29341	781086.83	26.62
202307	25PCT	28410	780983.64	27.49

202307 20PCT	14202	331118.17	23.31
202307 15PCT	12578	213704.07	16.99
202308 20PCT	15561	420645.78	27.03
202308 25PCT	30995	978578.47	31.57
202308 15PCT	13674	271605.19	19.86
202309 15PCT	13049	217284.38	16.65
202309 25PCT	29889	810709.74	27.12
202309 20PCT	14980	338920.95	22.62
202310 25PCT	32014	796522.87	24.88
202310 15PCT	14055	214333.19	15.25
202310 20PCT	16312	338808.08	20.77
202311 20PCT	15836	394031.53	24.88
202311 25PCT	32440	957497.8	29.52
202311 15PCT	11122	201210.53	18.09
202312 25PCT	34479	1327919.83	38.51
202312 15PCT	12037	280521.19	23.3
202312 20PCT	17181	550080.42	32.02
202401 20PCT	18623	764704.97	41.06
202401 15PCT	12426	373648.35	30.07
202401 25PCT	22330	1089162.22	48.78
202401 40PCT	6658	468871.21	70.42
202401 60PCT	8398	695357.45	82.8
202402 15PCT	13057	367374.22	28.14
202402 40PCT	6995	571527.49	81.71
202402 60PCT	8884	974403.75	109.68
202402 20PCT	19566	746986.36	38.18
202402 25PCT	23033	1062229.75	46.12
202403 15PCT	14891	384492.95	25.82
202403 20PCT	21257	744530.71	35.03
202403 25PCT	24165	1021209.38	42.26
202403 60PCT	9301	934117.63	100.43
202403 40PCT	7272	545399.78	75

Billing Period (YYYYMM)	Tier	Zip	Accounts	Total Dollars	Average Dollars
202204	15PCT	97124	1		
202204	15PCT	97301	1		
202204	20PCT	97030	1		
202204	20PCT	97124	2		
202204	20PCT	97306	1		
202204	25PCT	97070	1		
202204	25PCT	97206	1		
202204	25PCT	97223	1		
202204	25PCT	97229	1		
202204	25PCT	97232	1		
202204	25PCT	97305	1		
202205	15PCT	97006	5		
202205	15PCT	97008	5		
202205	15PCT	97015	1		
202205	15PCT	97017	2		
202205	15PCT	97022	2		
202205	15PCT	97024	2		
202205	15PCT	97027	2		
202205	15PCT	97030	4		
202205	15PCT	97038	2		
202205	15PCT	97045	8	148.12	18.52
202205	15PCT	97049	1		
202205	15PCT	97055	6	131.56	21.93
202205	15PCT	97060	1		
202205	15PCT	97062	2		
202205	15PCT	97070	4		
202205	15PCT	97071	1		
202205	15PCT	97080	2		
202205	15PCT	97086	4		
202205	15PCT	97089	2		
202205	15PCT	97123	2		
202205	15PCT	97124	2		
202205	15PCT	97132	2		
202205	15PCT	97202	1		
202205	15PCT	97204	1		
202205	15PCT	97206	5		
202205	15PCT	97214	1		
202205	15PCT	97217	1		
202205	15PCT	97219	2		
202205	15PCT	97222	6	87.12	14.52
202205	15PCT	97223	5		
202205	15PCT	97224	2		
202205	15PCT	97225	3		
202205	15PCT	97229	4		
202205	15PCT	97230	1		
202205	15PCT	97232	1		

202205 15PCT 97233	4		
202205 15PCT 97236	3		
202205 15PCT 97266	3		
202205 15PCT 97267	4		
202205 15PCT 97301	4		
202205 15PCT 97302	1		
202205 15PCT 97303	2		
202205 15PCT 97305	3		
202205 15PCT 97306	1		
202205 15PCT 97362	1		
202205 15PCT 97378	2		
202205 15PCT 97381	2		
202205 15PCT 97392	1		
202205 20PCT 97005	2		
202205 20PCT 97006	2		
202205 20PCT 97007	3		
202205 20PCT 97008	3		
202205 20PCT 97013	1		
202205 20PCT 97022	2		
202205 20PCT 97023	1		
202205 20PCT 97027	2		
202205 20PCT 97030	5		
202205 20PCT 97038	2		
202205 20PCT 97045	7	154.32	22.05
202205 20PCT 97055	5		
202205 20PCT 97062	2		
202205 20PCT 97070	2		
202205 20PCT 97071	1		
202205 20PCT 97078	1		
202205 20PCT 97080	7	188.93	26.99
202205 20PCT 97086	2		
202205 20PCT 97089	1		
202205 20PCT 97123	8	110.53	13.82
202205 20PCT 97124	5		
202205 20PCT 97132	3		
202205 20PCT 97133	2		
202205 20PCT 97140	1		
202205 20PCT 97202	1		
202205 20PCT 97203	1		
202205 20PCT 97206	13	226.02	17.39
202205 20PCT 97209	1		
202205 20PCT 97214	3		
202205 20PCT 97216	3		
202205 20PCT 97219	2		
202205 20PCT 97222	12	243.63	20.3
202205 20PCT 97223	1		
202205 20PCT 97224	3		

202205	20PCT	97225	2		
202205	20PCT	97229	7	153.04	21.86
202205	20PCT	97230	1		
202205	20PCT	97231	1		
202205	20PCT	97233	8	182.2	22.78
202205	20PCT	97236	5		
202205	20PCT	97266	7	245.17	35.02
202205	20PCT	97267	10	144.24	14.42
202205	20PCT	97301	8	99.45	12.43
202205	20PCT	97302	2		
202205	20PCT	97303	6	129.76	21.63
202205	20PCT	97305	6	150.4	25.07
202205	20PCT	97306	4		
202205	20PCT	97317	4		
202205	20PCT	97362	1		
202205	20PCT	97378	1		
202205	20PCT	97396	1		
202205	25PCT	97003	3		
202205	25PCT	97005	4		
202205	25PCT	97006	3		
202205	25PCT	97007	1		
202205	25PCT	97008	4		
202205	25PCT	97013	2		
202205	25PCT	97015	5		
202205	25PCT	97019	3		
202205	25PCT	97023	4		
202205	25PCT	97024	2		
202205	25PCT	97027	7	200.52	28.65
202205	25PCT	97030	9	172.25	19.14
202205	25PCT	97032	2		
202205	25PCT	97034	1		
202205	25PCT	97045	12	399.31	33.28
202205	25PCT	97055	4		
202205	25PCT	97060	1		
202205	25PCT	97062	3		
202205	25PCT	97067	2		
202205	25PCT	97068	1		
202205	25PCT	97070	4		
202205	25PCT	97078	5		
202205	25PCT	97080	6	125.85	20.98
202205	25PCT	97086	6	96.01	16
202205	25PCT	97115	1		
202205	25PCT	97123	2		
202205	25PCT	97124	2		
202205	25PCT	97127	1		
202205	25PCT	97132	6	118.39	19.73
202205	25PCT	97133	1		

202205 25PCT 97201	1		
202205 25PCT 97202	4		
202205 25PCT 97203	4		
202205 25PCT 97205	1		
202205 25PCT 97206	23	489.7	21.29
202205 25PCT 97209	5		
202205 25PCT 97214	5		
202205 25PCT 97215	2		
202205 25PCT 97216	1		
202205 25PCT 97217	4		
202205 25PCT 97219	2		
202205 25PCT 97222	25	637.59	25.5
202205 25PCT 97223	3		
202205 25PCT 97224	2		
202205 25PCT 97225	5		
202205 25PCT 97229	6	94.46	15.74
202205 25PCT 97230	3		
202205 25PCT 97232	1		
202205 25PCT 97233	16	341.66	21.35
202205 25PCT 97236	5		
202205 25PCT 97239	1		
202205 25PCT 97266	12	209.89	17.49
202205 25PCT 97267	11	302.81	27.53
202205 25PCT 97301	14	300.69	21.48
202205 25PCT 97302	3		
202205 25PCT 97303	2		
202205 25PCT 97305	15	430.07	28.67
202205 25PCT 97306	2		
202205 25PCT 97362	1		
202205 25PCT 97392	1		
202205 25PCT 97396	1		
202206 15PCT 97002	4		
202206 15PCT 97003	21	297.42	14.16
202206 15PCT 97004	1		
202206 15PCT 97005	19	277.23	14.59
202206 15PCT 97006	26	336.59	12.95
202206 15PCT 97007	15	187.39	12.49
202206 15PCT 97008	20	259.97	13
202206 15PCT 97009	5		
202206 15PCT 97015	18	265.49	14.75
202206 15PCT 97017	3		
202206 15PCT 97019	1		
202206 15PCT 97022	8	190.72	23.84
202206 15PCT 97023	16	280.52	17.53
202206 15PCT 97024	9	121.32	13.48
202206 15PCT 97027	7	101.88	14.55
202206 15PCT 97030	48	595.66	12.41

202206 15PCT 97034	5		
202206 15PCT 97035	7	133.01	19
202206 15PCT 97038	16	205.74	12.86
202206 15PCT 97045	57	873.83	15.33
202206 15PCT 97049	5		
202206 15PCT 97055	23	430.55	18.72
202206 15PCT 97060	17	192.9	11.35
202206 15PCT 97062	15	167.84	11.19
202206 15PCT 97067	4		
202206 15PCT 97068	4		
202206 15PCT 97070	11	127.84	11.62
202206 15PCT 97071	12	214.77	17.9
202206 15PCT 97078	15	198.31	13.22
202206 15PCT 97080	35	582.09	16.63
202206 15PCT 97086	22	280.33	12.74
202206 15PCT 97089	9	152.64	16.96
202206 15PCT 97101	3		
202206 15PCT 97106	3		
202206 15PCT 97111	1		
202206 15PCT 97113	8	108.67	13.58
202206 15PCT 97114	3		
202206 15PCT 97115	2		
202206 15PCT 97119	2		
202206 15PCT 97123	17	266.04	15.65
202206 15PCT 97124	16	240.1	15.01
202206 15PCT 97128	2		
202206 15PCT 97132	22	357.02	16.23
202206 15PCT 97133	3		
202206 15PCT 97140	5		
202206 15PCT 97148	1		
202206 15PCT 97201	3		
202206 15PCT 97202	24	227.21	9.47
202206 15PCT 97203	16	227.03	14.19
202206 15PCT 97204	1		
202206 15PCT 97205	1		
202206 15PCT 97206	54	709.41	13.14
202206 15PCT 97209	21	144.08	6.86
202206 15PCT 97210	2		
202206 15PCT 97213	4		
202206 15PCT 97214	8	53.59	6.7
202206 15PCT 97215	9	119.42	13.27
202206 15PCT 97216	5		
202206 15PCT 97217	19	198.88	10.47
202206 15PCT 97219	7	82.33	11.76
202206 15PCT 97221	4		
202206 15PCT 97222	40	496.15	12.4
202206 15PCT 97223	33	369.89	11.21

202206	15PCT	97224	22	318.75	14.49
202206	15PCT	97225	22	250.38	11.38
202206	15PCT	97229	33	447.1	13.55
202206	15PCT	97230	32	411.69	12.87
202206	15PCT	97231	2		
202206	15PCT	97232	4		
202206	15PCT	97233	42	497.76	11.85
202206	15PCT	97236	41	609.36	14.86
202206	15PCT	97239	5		
202206	15PCT	97266	32	468.33	14.64
202206	15PCT	97267	34	486.76	14.32
202206	15PCT	97301	46	768.91	16.72
202206	15PCT	97302	11	166.63	15.15
202206	15PCT	97303	25	336.88	13.48
202206	15PCT	97305	38	660.14	17.37
202206	15PCT	97306	16	225.17	14.07
202206	15PCT	97317	18	231.84	12.88
202206	15PCT	97352	1		
202206	15PCT	97362	2		
202206	15PCT	97375	1		
202206	15PCT	97378	4		
202206	15PCT	97381	10	155.76	15.58
202206	15PCT	97392	2		
202206	15PCT	97396	4		
202206	20PCT	97002	2		
202206	20PCT	97003	11	246.56	22.41
202206	20PCT	97004	3		
202206	20PCT	97005	49	755.75	15.42
202206	20PCT	97006	35	603.85	17.25
202206	20PCT	97007	22	432.27	19.65
202206	20PCT	97008	32	539.59	16.86
202206	20PCT	97009	6	171.19	28.53
202206	20PCT	97011	1		
202206	20PCT	97013	2		
202206	20PCT	97015	17	272.92	16.05
202206	20PCT	97017	2		
202206	20PCT	97019	4		
202206	20PCT	97020	1		
202206	20PCT	97022	7	154.13	22.02
202206	20PCT	97023	19	482.47	25.39
202206	20PCT	97024	20	441.04	22.05
202206	20PCT	97026	4		
202206	20PCT	97027	18	336.3	18.68
202206	20PCT	97030	76	1576.78	20.75
202206	20PCT	97032	6	102.24	17.04
202206	20PCT	97034	1		
202206	20PCT	97035	9	159.39	17.71

202206	20PCT	97038	18	384.2	21.34
202206	20PCT	97042	1		
202206	20PCT	97045	48	1092.16	22.75
202206	20PCT	97049	2		
202206	20PCT	97055	26	597.06	22.96
202206	20PCT	97060	16	303.75	18.98
202206	20PCT	97062	23	394.12	17.14
202206	20PCT	97067	5		
202206	20PCT	97068	8	166.86	20.86
202206	20PCT	97070	20	321.99	16.1
202206	20PCT	97071	21	457.76	21.8
202206	20PCT	97078	19	349.43	18.39
202206	20PCT	97080	54	1222.91	22.65
202206	20PCT	97086	36	601.36	16.7
202206	20PCT	97089	13	317.17	24.4
202206	20PCT	97101	2		
202206	20PCT	97106	1		
202206	20PCT	97111	1		
202206	20PCT	97113	7	157.26	22.47
202206	20PCT	97114	2		
202206	20PCT	97115	3		
202206	20PCT	97116	1		
202206	20PCT	97117	1		
202206	20PCT	97119	2		
202206	20PCT	97123	27	517.56	19.17
202206	20PCT	97124	19	471.69	24.83
202206	20PCT	97127	1		
202206	20PCT	97128	1		
202206	20PCT	97132	33	764.03	23.15
202206	20PCT	97133	6	86.43	14.41
202206	20PCT	97140	12	208.06	17.34
202206	20PCT	97148	2		
202206	20PCT	97201	8	61.83	7.73
202206	20PCT	97202	35	562.37	16.07
202206	20PCT	97203	32	625.96	19.56
202206	20PCT	97204	7	37.53	5.36
202206	20PCT	97205	10	94.53	9.45
202206	20PCT	97206	72	1383.93	19.22
202206	20PCT	97209	33	282.04	8.55
202206	20PCT	97210	5		
202206	20PCT	97213	7	94.68	13.53
202206	20PCT	97214	21	275.38	13.11
202206	20PCT	97215	10	168.87	16.89
202206	20PCT	97216	15	330.72	22.05
202206	20PCT	97217	29	499.03	17.21
202206	20PCT	97219	16	299.43	18.71
202206	20PCT	97221	3		

202206	20PCT	97222	76	1488.14	19.58
202206	20PCT	97223	41	634.35	15.47
202206	20PCT	97224	36	679.04	18.86
202206	20PCT	97225	22	405.29	18.42
202206	20PCT	97227	1		
202206	20PCT	97229	27	515.66	19.1
202206	20PCT	97230	57	1063.93	18.67
202206	20PCT	97231	4		
202206	20PCT	97232	5		
202206	20PCT	97233	86	1666.67	19.38
202206	20PCT	97236	62	1159.59	18.7
202206	20PCT	97239	10	126.28	12.63
202206	20PCT	97266	69	1402.07	20.32
202206	20PCT	97267	55	1081.11	19.66
202206	20PCT	97301	86	1646.35	19.14
202206	20PCT	97302	31	632.74	20.41
202206	20PCT	97303	42	900.81	21.45
202206	20PCT	97305	57	1203.22	21.11
202206	20PCT	97306	29	629.12	21.69
202206	20PCT	97317	19	390.03	20.53
202206	20PCT	97362	7	137.51	19.64
202206	20PCT	97378	13	213.21	16.4
202206	20PCT	97381	12	239.79	19.98
202206	20PCT	97392	1		
202206	20PCT	97396	6	291.88	48.65
202206	25PCT	97002	6	228.55	38.09
202206	25PCT	97003	25	615.91	24.64
202206	25PCT	97004	1		
202206	25PCT	97005	69	1291.29	18.71
202206	25PCT	97006	62	1276.2	20.58
202206	25PCT	97007	33	895.5	27.14
202206	25PCT	97008	44	1007.22	22.89
202206	25PCT	97009	8	343	42.88
202206	25PCT	97013	9	477.98	53.11
202206	25PCT	97015	48	1011.56	21.07
202206	25PCT	97017	4		
202206	25PCT	97019	6	205.92	34.32
202206	25PCT	97020	1		
202206	25PCT	97022	10	355.35	35.54
202206	25PCT	97023	27	854.1	31.63
202206	25PCT	97024	39	982.67	25.2
202206	25PCT	97026	7	200.24	28.61
202206	25PCT	97027	42	883.21	21.03
202206	25PCT	97030	124	2921.7	23.56
202206	25PCT	97032	7	181.86	25.98
202206	25PCT	97034	8	151.47	18.93
202206	25PCT	97035	14	230.89	16.49

202206	25PCT	97038	26	544.46	20.94
202206	25PCT	97042	4		
202206	25PCT	97045	116	2932.06	25.28
202206	25PCT	97049	2		
202206	25PCT	97055	33	1065.63	32.29
202206	25PCT	97060	36	953.89	26.5
202206	25PCT	97062	33	733.29	22.22
202206	25PCT	97067	4		
202206	25PCT	97068	11	284.02	25.82
202206	25PCT	97070	38	760.73	20.02
202206	25PCT	97071	22	464.06	21.09
202206	25PCT	97078	53	1202.97	22.7
202206	25PCT	97080	88	2379.3	27.04
202206	25PCT	97086	72	1501.67	20.86
202206	25PCT	97089	11	250.9	22.81
202206	25PCT	97101	2		
202206	25PCT	97106	4		
202206	25PCT	97111	1		
202206	25PCT	97113	9	271.86	30.21
202206	25PCT	97115	5		
202206	25PCT	97119	2		
202206	25PCT	97123	39	1157.59	29.68
202206	25PCT	97124	31	704.35	22.72
202206	25PCT	97127	3		
202206	25PCT	97128	1		
202206	25PCT	97132	36	848.42	23.57
202206	25PCT	97133	6	115.13	19.19
202206	25PCT	97140	11	235.73	21.43
202206	25PCT	97148	1		
202206	25PCT	97201	32	435.48	13.61
202206	25PCT	97202	74	1330.03	17.97
202206	25PCT	97203	93	2282.58	24.54
202206	25PCT	97204	23	180.32	7.84
202206	25PCT	97205	22	211.03	9.59
202206	25PCT	97206	149	3239.8	21.74
202206	25PCT	97209	72	718.09	9.97
202206	25PCT	97210	10	107.24	10.72
202206	25PCT	97213	14	238.59	17.04
202206	25PCT	97214	59	797.77	13.52
202206	25PCT	97215	26	538.27	20.7
202206	25PCT	97216	27	661.7	24.51
202206	25PCT	97217	48	876.7	18.26
202206	25PCT	97219	28	571.95	20.43
202206	25PCT	97221	14	222.82	15.92
202206	25PCT	97222	160	3563.39	22.27
202206	25PCT	97223	66	1307.56	19.81
202206	25PCT	97224	34	684.84	20.14

202206	25PCT	97225	30	683.58	22.79
202206	25PCT	97227	1		
202206	25PCT	97229	51	1119.65	21.95
202206	25PCT	97230	114	2912.84	25.55
202206	25PCT	97231	1		
202206	25PCT	97232	9	152.2	16.91
202206	25PCT	97233	218	4949.7	22.71
202206	25PCT	97236	144	3598.76	24.99
202206	25PCT	97239	21	289.75	13.8
202206	25PCT	97266	135	3032.98	22.47
202206	25PCT	97267	82	1880.98	22.94
202206	25PCT	97301	142	3130.63	22.05
202206	25PCT	97302	52	1226.01	23.58
202206	25PCT	97303	33	844.29	25.58
202206	25PCT	97304	1		
202206	25PCT	97305	103	2767.93	26.87
202206	25PCT	97306	44	1161.08	26.39
202206	25PCT	97317	31	738.61	23.83
202206	25PCT	97325	2		
202206	25PCT	97347	4		
202206	25PCT	97362	5		
202206	25PCT	97375	1		
202206	25PCT	97378	14	348.7	24.91
202206	25PCT	97381	23	516.47	22.46
202206	25PCT	97392	1		
202206	25PCT	97396	4		
202207	15PCT	97002	9	255.77	28.42
202207	15PCT	97003	34	525.9	15.47
202207	15PCT	97004	2		
202207	15PCT	97005	40	648.13	16.2
202207	15PCT	97006	52	879.94	16.92
202207	15PCT	97007	31	468.76	15.12
202207	15PCT	97008	34	502.63	14.78
202207	15PCT	97009	10	136.36	13.64
202207	15PCT	97011	1		
202207	15PCT	97015	34	589.81	17.35
202207	15PCT	97017	5		
202207	15PCT	97019	2		
202207	15PCT	97020	2		
202207	15PCT	97022	12	280.27	23.36
202207	15PCT	97023	21	392.6	18.7
202207	15PCT	97024	26	430.83	16.57
202207	15PCT	97026	3		
202207	15PCT	97027	17	276.46	16.26
202207	15PCT	97030	96	1444.87	15.05
202207	15PCT	97032	2		
202207	15PCT	97034	6	51.25	8.54

202207 15PCT 97035	17	269.66	15.86
202207 15PCT 97038	21	350.78	16.7
202207 15PCT 97042	5		
202207 15PCT 97045	104	1919.89	18.46
202207 15PCT 97049	5		
202207 15PCT 97055	32	594.63	18.58
202207 15PCT 97060	40	600.21	15.01
202207 15PCT 97062	42	564.42	13.44
202207 15PCT 97067	4		
202207 15PCT 97068	22	330.46	15.02
202207 15PCT 97070	21	260.18	12.39
202207 15PCT 97071	26	457.57	17.6
202207 15PCT 97078	36	595.73	16.55
202207 15PCT 97080	66	1190.96	18.04
202207 15PCT 97086	42	587.58	13.99
202207 15PCT 97089	15	285.41	19.03
202207 15PCT 97101	4		
202207 15PCT 97106	6	85.11	14.19
202207 15PCT 97111	4		
202207 15PCT 97113	19	311.43	16.39
202207 15PCT 97114	4		
202207 15PCT 97115	4		
202207 15PCT 97116	2		
202207 15PCT 97117	1		
202207 15PCT 97119	4		
202207 15PCT 97123	43	732.77	17.04
202207 15PCT 97124	44	675.51	15.35
202207 15PCT 97127	3		
202207 15PCT 97128	2		
202207 15PCT 97132	32	544.37	17.01
202207 15PCT 97133	5		
202207 15PCT 97140	15	276.1	18.41
202207 15PCT 97148	3		
202207 15PCT 97201	9	86.37	9.6
202207 15PCT 97202	42	507.75	12.09
202207 15PCT 97203	35	517.28	14.78
202207 15PCT 97204	1		
202207 15PCT 97205	2		
202207 15PCT 97206	72	1077.58	14.97
202207 15PCT 97209	29	207.25	7.15
202207 15PCT 97210	7	35.15	5.02
202207 15PCT 97213	7	69.44	9.92
202207 15PCT 97214	17	156.49	9.21
202207 15PCT 97215	17	221.3	13.02
202207 15PCT 97216	14	212.1	15.15
202207 15PCT 97217	34	462.55	13.6
202207 15PCT 97219	28	344.4	12.3

202207 15PCT 97221	8	85.98	10.75
202207 15PCT 97222	63	985.18	15.64
202207 15PCT 97223	54	766.08	14.19
202207 15PCT 97224	42	573.1	13.65
202207 15PCT 97225	26	336.98	12.96
202207 15PCT 97229	54	780.4	14.45
202207 15PCT 97230	86	1165.52	13.55
202207 15PCT 97231	3		
202207 15PCT 97232	6	35.92	5.99
202207 15PCT 97233	92	1269.96	13.8
202207 15PCT 97236	89	1449.41	16.29
202207 15PCT 97239	17	140.96	8.29
202207 15PCT 97266	71	1134.76	15.98
202207 15PCT 97267	50	840.02	16.8
202207 15PCT 97301	96	1544.73	16.09
202207 15PCT 97302	38	602.95	15.87
202207 15PCT 97303	34	510.94	15.03
202207 15PCT 97304	2		
202207 15PCT 97305	52	974.48	18.74
202207 15PCT 97306	33	499.98	15.15
202207 15PCT 97317	42	662.1	15.76
202207 15PCT 97347	1		
202207 15PCT 97352	1		
202207 15PCT 97362	3		
202207 15PCT 97375	2		
202207 15PCT 97378	6	115.83	19.31
202207 15PCT 97381	16	268.61	16.79
202207 15PCT 97392	5		
202207 15PCT 97396	7	133.14	19.02
202207 20PCT 97002	7	258.71	36.96
202207 20PCT 97003	43	876.79	20.39
202207 20PCT 97004	6	148.69	24.78
202207 20PCT 97005	78	1187.86	15.23
202207 20PCT 97006	79	1614.87	20.44
202207 20PCT 97007	54	1023.76	18.96
202207 20PCT 97008	61	1246.29	20.43
202207 20PCT 97009	11	270.92	24.63
202207 20PCT 97011	1		
202207 20PCT 97013	8	283.34	35.42
202207 20PCT 97015	51	991.12	19.43
202207 20PCT 97017	8	268.19	33.52
202207 20PCT 97019	4		
202207 20PCT 97020	2		
202207 20PCT 97022	16	421.4	26.34
202207 20PCT 97023	24	669.53	27.9
202207 20PCT 97024	42	980.5	23.35
202207 20PCT 97026	9	244.31	27.15

202207	20PCT	97027	25	537.8	21.51
202207	20PCT	97030	160	3328.29	20.8
202207	20PCT	97032	8	186.99	23.37
202207	20PCT	97034	5		
202207	20PCT	97035	24	364.76	15.2
202207	20PCT	97038	36	867.52	24.1
202207	20PCT	97042	5		
202207	20PCT	97045	90	2368.46	26.32
202207	20PCT	97049	5		
202207	20PCT	97055	37	801.42	21.66
202207	20PCT	97060	48	965.66	20.12
202207	20PCT	97062	50	918.08	18.36
202207	20PCT	97067	7	197.23	28.18
202207	20PCT	97068	22	348.16	15.83
202207	20PCT	97070	44	769.46	17.49
202207	20PCT	97071	51	1073.73	21.05
202207	20PCT	97078	45	1005.37	22.34
202207	20PCT	97080	93	2039.15	21.93
202207	20PCT	97086	58	942.46	16.25
202207	20PCT	97089	20	481.09	24.05
202207	20PCT	97101	5		
202207	20PCT	97106	2		
202207	20PCT	97111	3		
202207	20PCT	97113	30	677.86	22.6
202207	20PCT	97114	7	248.98	35.57
202207	20PCT	97115	3		
202207	20PCT	97116	3		
202207	20PCT	97117	2		
202207	20PCT	97119	11	258.09	23.46
202207	20PCT	97123	79	1529.13	19.36
202207	20PCT	97124	53	1216.84	22.96
202207	20PCT	97127	6	127.39	21.23
202207	20PCT	97128	2		
202207	20PCT	97132	57	1323.59	23.22
202207	20PCT	97133	7	90.66	12.95
202207	20PCT	97137	1		
202207	20PCT	97140	27	509.86	18.88
202207	20PCT	97148	5		
202207	20PCT	97201	17	149.45	8.79
202207	20PCT	97202	60	830.65	13.84
202207	20PCT	97203	68	1193.17	17.55
202207	20PCT	97204	10	77.11	7.71
202207	20PCT	97205	16	146.62	9.16
202207	20PCT	97206	120	2461.47	20.51
202207	20PCT	97209	56	455.66	8.14
202207	20PCT	97210	15	151.62	10.11
202207	20PCT	97213	12	141.33	11.78

202207	20PCT	97214	40	599.99	15
202207	20PCT	97215	23	326.24	14.18
202207	20PCT	97216	33	744.64	22.56
202207	20PCT	97217	53	935.43	17.65
202207	20PCT	97219	40	728.81	18.22
202207	20PCT	97221	10	176	17.6
202207	20PCT	97222	120	2440.72	20.34
202207	20PCT	97223	84	1625.71	19.35
202207	20PCT	97224	67	1348.4	20.13
202207	20PCT	97225	26	498.52	19.17
202207	20PCT	97227	2		
202207	20PCT	97229	51	974.64	19.11
202207	20PCT	97230	115	2449.05	21.3
202207	20PCT	97231	4		
202207	20PCT	97232	7	73.58	10.51
202207	20PCT	97233	183	3574.18	19.53
202207	20PCT	97236	131	2763.04	21.09
202207	20PCT	97239	24	311.16	12.97
202207	20PCT	97266	126	2401.55	19.06
202207	20PCT	97267	91	2247.62	24.7
202207	20PCT	97301	152	3086.21	20.3
202207	20PCT	97302	87	1670.85	19.21
202207	20PCT	97303	70	1560.37	22.29
202207	20PCT	97304	2		
202207	20PCT	97305	112	2579.75	23.03
202207	20PCT	97306	56	1212.79	21.66
202207	20PCT	97317	62	1355.22	21.86
202207	20PCT	97347	1		
202207	20PCT	97352	2		
202207	20PCT	97362	11	226	20.55
202207	20PCT	97375	1		
202207	20PCT	97378	21	368.21	17.53
202207	20PCT	97381	26	466.27	17.93
202207	20PCT	97385	1		
202207	20PCT	97392	7	227.47	32.5
202207	20PCT	97396	6	253.7	42.28
202207	25PCT	97002	12	413.22	34.44
202207	25PCT	97003	68	1856.76	27.31
202207	25PCT	97004	5		
202207	25PCT	97005	138	2706.79	19.61
202207	25PCT	97006	123	2944.38	23.94
202207	25PCT	97007	59	1674.14	28.38
202207	25PCT	97008	88	2193.49	24.93
202207	25PCT	97009	14	576.35	41.17
202207	25PCT	97011	1		
202207	25PCT	97013	11	517.85	47.08
202207	25PCT	97015	88	2129.26	24.2

202207 25PCT 97017	4		
202207 25PCT 97019	7	267.5	38.21
202207 25PCT 97020	4		
202207 25PCT 97022	14	569.18	40.66
202207 25PCT 97023	47	1540.85	32.78
202207 25PCT 97024	73	1848.8	25.33
202207 25PCT 97026	12	451.18	37.6
202207 25PCT 97027	68	1688.83	24.84
202207 25PCT 97030	250	5506.32	22.03
202207 25PCT 97032	10	271.21	27.12
202207 25PCT 97034	15	270.66	18.04
202207 25PCT 97035	26	496.65	19.1
202207 25PCT 97038	41	1056.35	25.76
202207 25PCT 97042	11	390.39	35.49
202207 25PCT 97045	212	5721.82	26.99
202207 25PCT 97049	3		
202207 25PCT 97055	65	1991.07	30.63
202207 25PCT 97060	72	1964.76	27.29
202207 25PCT 97062	62	1470.68	23.72
202207 25PCT 97067	6	185.15	30.86
202207 25PCT 97068	29	666.92	23
202207 25PCT 97070	74	1693.91	22.89
202207 25PCT 97071	60	1486.78	24.78
202207 25PCT 97078	102	2484.72	24.36
202207 25PCT 97080	158	4492.12	28.43
202207 25PCT 97086	121	2791.24	23.07
202207 25PCT 97089	16	454.33	28.4
202207 25PCT 97101	5		
202207 25PCT 97106	6	165.02	27.5
202207 25PCT 97109	1		
202207 25PCT 97111	9	219.94	24.44
202207 25PCT 97113	30	883.52	29.45
202207 25PCT 97114	8	271.43	33.93
202207 25PCT 97115	6	141.45	23.58
202207 25PCT 97116	2		
202207 25PCT 97117	1		
202207 25PCT 97119	6	201.22	33.54
202207 25PCT 97123	123	2865.56	23.3
202207 25PCT 97124	72	1739.36	24.16
202207 25PCT 97127	7	264.84	37.83
202207 25PCT 97128	2		
202207 25PCT 97132	64	1864.27	29.13
202207 25PCT 97133	8	230.78	28.85
202207 25PCT 97140	20	600.03	30
202207 25PCT 97148	6	250.39	41.73
202207 25PCT 97201	83	856.98	10.33
202207 25PCT 97202	120	2646.53	22.05

202207 25PCT 97203	209	4497.38	21.52
202207 25PCT 97204	34	309.61	9.11
202207 25PCT 97205	47	464.94	9.89
202207 25PCT 97206	246	5803.74	23.59
202207 25PCT 97209	143	1618.39	11.32
202207 25PCT 97210	28	388.94	13.89
202207 25PCT 97213	42	671.97	16
202207 25PCT 97214	97	1355.18	13.97
202207 25PCT 97215	50	867.17	17.34
202207 25PCT 97216	58	1270.21	21.9
202207 25PCT 97217	92	2167.68	23.56
202207 25PCT 97219	99	2074.31	20.95
202207 25PCT 97221	28	502.19	17.94
202207 25PCT 97222	237	5609.11	23.67
202207 25PCT 97223	136	3024.31	22.24
202207 25PCT 97224	71	1608.94	22.66
202207 25PCT 97225	43	1018.27	23.68
202207 25PCT 97227	1		
202207 25PCT 97229	91	2152.16	23.65
202207 25PCT 97230	235	5748.99	24.46
202207 25PCT 97231	4		
202207 25PCT 97232	18	310.68	17.26
202207 25PCT 97233	467	10866.71	23.27
202207 25PCT 97236	301	7226.68	24.01
202207 25PCT 97239	41	592.55	14.45
202207 25PCT 97266	286	6900.8	24.13
202207 25PCT 97267	137	3875.55	28.29
202207 25PCT 97301	280	6572.62	23.47
202207 25PCT 97302	125	2835.69	22.69
202207 25PCT 97303	69	1953.12	28.31
202207 25PCT 97304	4		
202207 25PCT 97305	186	5236.48	28.15
202207 25PCT 97306	88	2312.5	26.28
202207 25PCT 97317	71	2052.71	28.91
202207 25PCT 97325	2		
202207 25PCT 97347	7	243.36	34.77
202207 25PCT 97352	1		
202207 25PCT 97362	14	283.02	20.22
202207 25PCT 97375	2		
202207 25PCT 97378	28	726.13	25.93
202207 25PCT 97381	40	1054.56	26.36
202207 25PCT 97392	6	160.92	26.82
202207 25PCT 97396	12	377.54	31.46
202208 15PCT 97002	9	281.48	31.28
202208 15PCT 97003	63	1244.41	19.75
202208 15PCT 97004	4		
202208 15PCT 97005	84	1526.76	18.18

202208	15PCT	97006	113	2049.06	18.13
202208	15PCT	97007	53	955.75	18.03
202208	15PCT	97008	62	1123.33	18.12
202208	15PCT	97009	15	245.2	16.35
202208	15PCT	97011	3		
202208	15PCT	97013	2		
202208	15PCT	97015	53	1072.32	20.23
202208	15PCT	97017	6	178.35	29.73
202208	15PCT	97019	2		
202208	15PCT	97020	5		
202208	15PCT	97022	17	449.25	26.43
202208	15PCT	97023	33	671.67	20.35
202208	15PCT	97024	52	1427.31	27.45
202208	15PCT	97026	9	199.48	22.16
202208	15PCT	97027	29	633.13	21.83
202208	15PCT	97030	162	3111.29	19.21
202208	15PCT	97032	5		
202208	15PCT	97034	11	145.11	13.19
202208	15PCT	97035	25	503.21	20.13
202208	15PCT	97038	31	578.86	18.67
202208	15PCT	97042	5		
202208	15PCT	97045	151	3349.08	22.18
202208	15PCT	97049	8	131.07	16.38
202208	15PCT	97055	61	1216.18	19.94
202208	15PCT	97060	66	1558.59	23.62
202208	15PCT	97062	64	1169.57	18.27
202208	15PCT	97067	6	112.62	18.77
202208	15PCT	97068	29	756.86	26.1
202208	15PCT	97070	50	701.2	14.02
202208	15PCT	97071	60	1284.68	21.41
202208	15PCT	97078	52	893.17	17.18
202208	15PCT	97080	103	2214	21.5
202208	15PCT	97086	69	1244.66	18.04
202208	15PCT	97089	21	471.65	22.46
202208	15PCT	97101	11	222.56	20.23
202208	15PCT	97106	5		
202208	15PCT	97111	9	273.72	30.41
202208	15PCT	97113	38	953.44	25.09
202208	15PCT	97114	8	177.64	22.21
202208	15PCT	97115	8	170.27	21.28
202208	15PCT	97116	2		
202208	15PCT	97117	1		
202208	15PCT	97119	6	145.16	24.19
202208	15PCT	97123	103	2561.78	24.87
202208	15PCT	97124	75	1799.24	23.99
202208	15PCT	97127	7	192.61	27.52
202208	15PCT	97128	2		

202208	15PCT	97132	56	1127.08	20.13
202208	15PCT	97133	6	149.83	24.97
202208	15PCT	97137	1		
202208	15PCT	97140	29	634.21	21.87
202208	15PCT	97148	5		
202208	15PCT	97201	19	196.19	10.33
202208	15PCT	97202	64	989.25	15.46
202208	15PCT	97203	69	1161.65	16.84
202208	15PCT	97204	2		
202208	15PCT	97205	5		
202208	15PCT	97206	107	1979.42	18.5
202208	15PCT	97209	42	423.17	10.08
202208	15PCT	97210	15	174.62	11.64
202208	15PCT	97213	10	178.07	17.81
202208	15PCT	97214	25	298.87	11.95
202208	15PCT	97215	23	370	16.09
202208	15PCT	97216	23	457.24	19.88
202208	15PCT	97217	45	720.92	16.02
202208	15PCT	97219	49	1001.78	20.44
202208	15PCT	97221	11	128.77	11.71
202208	15PCT	97222	110	1778.17	16.17
202208	15PCT	97223	106	1793.07	16.92
202208	15PCT	97224	64	1094.71	17.1
202208	15PCT	97225	40	621.97	15.55
202208	15PCT	97229	81	1429.03	17.64
202208	15PCT	97230	135	2457.69	18.21
202208	15PCT	97231	4		
202208	15PCT	97232	12	85.85	7.15
202208	15PCT	97233	157	2766.15	17.62
202208	15PCT	97236	128	2427.44	18.96
202208	15PCT	97239	26	273.34	10.51
202208	15PCT	97266	115	2182.87	18.98
202208	15PCT	97267	84	1538.32	18.31
202208	15PCT	97301	201	3584.15	17.83
202208	15PCT	97302	71	1260.04	17.75
202208	15PCT	97303	63	1165.92	18.51
202208	15PCT	97304	2		
202208	15PCT	97305	127	2636.93	20.76
202208	15PCT	97306	47	869.96	18.51
202208	15PCT	97317	68	1271.95	18.71
202208	15PCT	97325	1		
202208	15PCT	97347	6	110.29	18.38
202208	15PCT	97352	1		
202208	15PCT	97362	5		
202208	15PCT	97375	2		
202208	15PCT	97378	12	241.54	20.13
202208	15PCT	97381	30	510.25	17.01

202208 15PCT 97392	6	106.05	17.68
202208 15PCT 97396	17	362.94	21.35
202208 20PCT 97002	10	418.38	41.84
202208 20PCT 97003	64	1765.97	27.59
202208 20PCT 97004	6	146.81	24.47
202208 20PCT 97005	108	1950.92	18.06
202208 20PCT 97006	110	2902.57	26.39
202208 20PCT 97007	78	1945.97	24.95
202208 20PCT 97008	76	1767.74	23.26
202208 20PCT 97009	18	546.52	30.36
202208 20PCT 97011	1		
202208 20PCT 97013	12	433.69	36.14
202208 20PCT 97015	76	1887.22	24.83
202208 20PCT 97017	9	248.45	27.61
202208 20PCT 97019	7	223.39	31.91
202208 20PCT 97020	2		
202208 20PCT 97022	18	505.83	28.1
202208 20PCT 97023	34	1023.88	30.11
202208 20PCT 97024	69	2586.6	37.49
202208 20PCT 97026	11	382.49	34.77
202208 20PCT 97027	40	903.36	22.58
202208 20PCT 97030	221	5504.63	24.91
202208 20PCT 97032	13	399.3	30.72
202208 20PCT 97034	8	131.56	16.45
202208 20PCT 97035	31	566.12	18.26
202208 20PCT 97038	46	1310.96	28.5
202208 20PCT 97042	5		
202208 20PCT 97045	132	3745.8	28.38
202208 20PCT 97049	5		
202208 20PCT 97055	56	1329.33	23.74
202208 20PCT 97060	80	2754.25	34.43
202208 20PCT 97062	69	1639.51	23.76
202208 20PCT 97067	12	267.09	22.26
202208 20PCT 97068	31	959.02	30.94
202208 20PCT 97070	63	1440.74	22.87
202208 20PCT 97071	85	2947.14	34.67
202208 20PCT 97078	68	2004.25	29.47
202208 20PCT 97080	126	3298.69	26.18
202208 20PCT 97086	75	1560.01	20.8
202208 20PCT 97089	26	780.01	30
202208 20PCT 97101	6	235.17	39.2
202208 20PCT 97106	3		
202208 20PCT 97111	5		
202208 20PCT 97113	50	1577.1	31.54
202208 20PCT 97114	8	354.92	44.37
202208 20PCT 97115	9	206.68	22.96
202208 20PCT 97116	3		

202208 20PCT 97117	3		
202208 20PCT 97119	15	424.58	28.31
202208 20PCT 97123	146	4869.53	33.35
202208 20PCT 97124	87	2791.32	32.08
202208 20PCT 97127	7	231.85	33.12
202208 20PCT 97128	2		
202208 20PCT 97132	77	2029.51	26.36
202208 20PCT 97133	11	245.86	22.35
202208 20PCT 97137	1		
202208 20PCT 97140	34	781.93	23
202208 20PCT 97148	8	238.07	29.76
202208 20PCT 97201	28	238.62	8.52
202208 20PCT 97202	76	1365.58	17.97
202208 20PCT 97203	101	2115.94	20.95
202208 20PCT 97204	11	109.51	9.96
202208 20PCT 97205	20	250.1	12.51
202208 20PCT 97206	148	3545.39	23.96
202208 20PCT 97209	71	834.43	11.75
202208 20PCT 97210	17	241.58	14.21
202208 20PCT 97213	15	177.58	11.84
202208 20PCT 97214	48	879.29	18.32
202208 20PCT 97215	28	462.97	16.53
202208 20PCT 97216	52	1406.55	27.05
202208 20PCT 97217	73	1547.91	21.2
202208 20PCT 97219	48	1135.73	23.66
202208 20PCT 97221	12	201.32	16.78
202208 20PCT 97222	154	3779.27	24.54
202208 20PCT 97223	107	2539.06	23.73
202208 20PCT 97224	82	2080.77	25.38
202208 20PCT 97225	38	806.85	21.23
202208 20PCT 97227	2		
202208 20PCT 97229	74	1624.82	21.96
202208 20PCT 97230	159	4472.82	28.13
202208 20PCT 97231	4		
202208 20PCT 97232	15	220.89	14.73
202208 20PCT 97233	247	5731.85	23.21
202208 20PCT 97236	201	5325.93	26.5
202208 20PCT 97239	32	505.44	15.8
202208 20PCT 97266	179	4249.68	23.74
202208 20PCT 97267	110	2918.79	26.53
202208 20PCT 97301	205	4917.91	23.99
202208 20PCT 97302	117	2961.39	25.31
202208 20PCT 97303	92	2572.17	27.96
202208 20PCT 97304	2		
202208 20PCT 97305	181	5034.73	27.82
202208 20PCT 97306	71	1906.9	26.86
202208 20PCT 97317	86	2199.58	25.58

202208 20PCT 97338	1		
202208 20PCT 97347	4		
202208 20PCT 97352	2		
202208 20PCT 97362	13	308.67	23.74
202208 20PCT 97375	2		
202208 20PCT 97378	27	567.59	21.02
202208 20PCT 97381	33	725.14	21.97
202208 20PCT 97385	1		
202208 20PCT 97392	7	274.51	39.22
202208 20PCT 97396	10	378.47	37.85
202208 25PCT 97002	15	543.64	36.24
202208 25PCT 97003	97	3074.65	31.7
202208 25PCT 97004	5		
202208 25PCT 97005	185	4398.99	23.78
202208 25PCT 97006	174	5109.45	29.36
202208 25PCT 97007	81	2663.94	32.89
202208 25PCT 97008	119	3424.44	28.78
202208 25PCT 97009	20	883.06	44.15
202208 25PCT 97011	1		
202208 25PCT 97013	13	624.27	48.02
202208 25PCT 97015	110	3257.88	29.62
202208 25PCT 97017	5		
202208 25PCT 97019	8	355.71	44.46
202208 25PCT 97020	4		
202208 25PCT 97022	21	864.22	41.15
202208 25PCT 97023	58	1989.42	34.3
202208 25PCT 97024	111	4726.8	42.58
202208 25PCT 97026	14	598.96	42.78
202208 25PCT 97027	91	2850.18	31.32
202208 25PCT 97030	327	9122.13	27.9
202208 25PCT 97032	15	574.36	38.29
202208 25PCT 97034	21	506.84	24.14
202208 25PCT 97035	38	876.17	23.06
202208 25PCT 97038	62	1998.66	32.24
202208 25PCT 97042	12	493.74	41.15
202208 25PCT 97045	263	8194.75	31.16
202208 25PCT 97049	4		
202208 25PCT 97055	83	2749.64	33.13
202208 25PCT 97060	114	5474.06	48.02
202208 25PCT 97062	86	2795.62	32.51
202208 25PCT 97067	7	254.33	36.33
202208 25PCT 97068	46	1781.98	38.74
202208 25PCT 97070	92	2556.87	27.79
202208 25PCT 97071	104	4752.52	45.7
202208 25PCT 97078	132	3852.57	29.19
202208 25PCT 97080	206	7205.92	34.98
202208 25PCT 97086	164	4642.39	28.31

202208	25PCT	97089	26	981.67	37.76
202208	25PCT	97101	12	445.99	37.17
202208	25PCT	97106	9	219.47	24.39
202208	25PCT	97109	1		
202208	25PCT	97111	10	389.64	38.96
202208	25PCT	97113	62	2582.9	41.66
202208	25PCT	97114	11	429.02	39
202208	25PCT	97115	6	150.11	25.02
202208	25PCT	97116	2		
202208	25PCT	97117	2		
202208	25PCT	97119	9	352.04	39.12
202208	25PCT	97123	195	7160.59	36.72
202208	25PCT	97124	126	4416.43	35.05
202208	25PCT	97127	13	541.13	41.63
202208	25PCT	97128	3		
202208	25PCT	97132	97	3020.8	31.14
202208	25PCT	97133	10	332.01	33.2
202208	25PCT	97140	33	1142.77	34.63
202208	25PCT	97148	9	409.47	45.5
202208	25PCT	97201	108	1310.19	12.13
202208	25PCT	97202	152	3816.68	25.11
202208	25PCT	97203	294	7442.02	25.31
202208	25PCT	97204	36	428.72	11.91
202208	25PCT	97205	64	782.66	12.23
202208	25PCT	97206	313	8466.81	27.05
202208	25PCT	97209	184	2750.55	14.95
202208	25PCT	97210	41	644.28	15.71
202208	25PCT	97213	55	1009.92	18.36
202208	25PCT	97214	133	2049.31	15.41
202208	25PCT	97215	66	1367.71	20.72
202208	25PCT	97216	81	2141.54	26.44
202208	25PCT	97217	124	3365.48	27.14
202208	25PCT	97219	129	4189.69	32.48
202208	25PCT	97221	44	902.75	20.52
202208	25PCT	97222	301	8376.17	27.83
202208	25PCT	97223	188	4875.5	25.93
202208	25PCT	97224	95	2693.21	28.35
202208	25PCT	97225	57	1518.06	26.63
202208	25PCT	97227	1		
202208	25PCT	97229	131	3946.44	30.13
202208	25PCT	97230	328	10361.18	31.59
202208	25PCT	97231	4		
202208	25PCT	97232	25	468.01	18.72
202208	25PCT	97233	627	16941.73	27.02
202208	25PCT	97236	410	12045.67	29.38
202208	25PCT	97239	60	1016.88	16.95
202208	25PCT	97266	375	11208.47	29.89

202208 25PCT 97267	174	5642.91	32.43
202208 25PCT 97301	396	11138.09	28.13
202208 25PCT 97302	171	5166.5	30.21
202208 25PCT 97303	98	3332.18	34
202208 25PCT 97304	7	622.27	88.9
202208 25PCT 97305	249	8401.77	33.74
202208 25PCT 97306	106	3569.04	33.67
202208 25PCT 97317	111	3564.16	32.11
202208 25PCT 97325	2		
202208 25PCT 97338	1		
202208 25PCT 97347	8	204.65	25.58
202208 25PCT 97352	2		
202208 25PCT 97362	18	424.94	23.61
202208 25PCT 97375	3		
202208 25PCT 97378	34	978.1	28.77
202208 25PCT 97381	49	1423.87	29.06
202208 25PCT 97392	7	269.69	38.53
202208 25PCT 97396	14	397.3	28.38
202209 15PCT 97002	13	333.08	25.62
202209 15PCT 97003	118	1829.05	15.5
202209 15PCT 97004	9	286.62	31.85
202209 15PCT 97005	160	2398.01	14.99
202209 15PCT 97006	186	3108.61	16.71
202209 15PCT 97007	81	1363.08	16.83
202209 15PCT 97008	102	1490.72	14.61
202209 15PCT 97009	20	326.88	16.34
202209 15PCT 97011	4		
202209 15PCT 97013	3		
202209 15PCT 97015	91	1487.88	16.35
202209 15PCT 97017	6	181.05	30.18
202209 15PCT 97019	3		
202209 15PCT 97020	6	135.72	22.62
202209 15PCT 97022	22	513.18	23.33
202209 15PCT 97023	53	923.92	17.43
202209 15PCT 97024	80	1327.16	16.59
202209 15PCT 97026	15	291.38	19.43
202209 15PCT 97027	60	1065.47	17.76
202209 15PCT 97030	257	4142.83	16.12
202209 15PCT 97032	13	184.17	14.17
202209 15PCT 97034	17	205.14	12.07
202209 15PCT 97035	37	552.27	14.93
202209 15PCT 97038	59	1030.2	17.46
202209 15PCT 97042	7	130.1	18.59
202209 15PCT 97045	227	4171.94	18.38
202209 15PCT 97049	10	213.61	21.36
202209 15PCT 97055	91	1460.97	16.05
202209 15PCT 97060	98	1575.74	16.08

202209	15PCT	97062	99	1573.42	15.89
202209	15PCT	97067	11	168.6	15.33
202209	15PCT	97068	43	720.95	16.77
202209	15PCT	97070	133	1330	10
202209	15PCT	97071	108	1568.4	14.52
202209	15PCT	97078	92	1458.92	15.86
202209	15PCT	97080	145	2747.82	18.95
202209	15PCT	97086	109	2012.38	18.46
202209	15PCT	97089	28	546.42	19.52
202209	15PCT	97101	12	221.99	18.5
202209	15PCT	97106	5		
202209	15PCT	97111	13	242.08	18.62
202209	15PCT	97113	62	1080.61	17.43
202209	15PCT	97114	15	365.25	24.35
202209	15PCT	97115	11	195.33	17.76
202209	15PCT	97116	1		
202209	15PCT	97117	1		
202209	15PCT	97119	13	323.77	24.91
202209	15PCT	97123	166	2741.05	16.51
202209	15PCT	97124	133	2152.69	16.19
202209	15PCT	97127	9	213.18	23.69
202209	15PCT	97128	3		
202209	15PCT	97132	94	1632.47	17.37
202209	15PCT	97133	11	200.17	18.2
202209	15PCT	97137	1		
202209	15PCT	97140	41	793.78	19.36
202209	15PCT	97148	7	142.99	20.43
202209	15PCT	97201	40	341	8.53
202209	15PCT	97202	122	1328.46	10.89
202209	15PCT	97203	126	2038.87	16.18
202209	15PCT	97204	2		
202209	15PCT	97205	12	113.34	9.45
202209	15PCT	97206	149	2293.1	15.39
202209	15PCT	97209	63	541.5	8.6
202209	15PCT	97210	21	210.78	10.04
202209	15PCT	97213	15	208.73	13.92
202209	15PCT	97214	37	369.02	9.97
202209	15PCT	97215	34	465.76	13.7
202209	15PCT	97216	45	871.51	19.37
202209	15PCT	97217	67	1033.69	15.43
202209	15PCT	97219	81	1204.1	14.87
202209	15PCT	97221	21	273.66	13.03
202209	15PCT	97222	187	2679.75	14.33
202209	15PCT	97223	171	2454.09	14.35
202209	15PCT	97224	96	1468.92	15.3
202209	15PCT	97225	60	767.42	12.79
202209	15PCT	97229	128	2074.53	16.21

202209 15PCT 97230	213	3372.26	15.83
202209 15PCT 97231	5		
202209 15PCT 97232	21	154.85	7.37
202209 15PCT 97233	293	4765.52	16.26
202209 15PCT 97236	222	3815.15	17.19
202209 15PCT 97239	34	407.67	11.99
202209 15PCT 97266	187	3151.75	16.85
202209 15PCT 97267	147	2187.09	14.88
202209 15PCT 97301	394	6266.97	15.91
202209 15PCT 97302	144	2273.3	15.79
202209 15PCT 97303	114	1829.56	16.05
202209 15PCT 97304	5		
202209 15PCT 97305	284	4871.83	17.15
202209 15PCT 97306	82	1709.01	20.84
202209 15PCT 97317	118	2026.78	17.18
202209 15PCT 97325	1		
202209 15PCT 97347	16	278.09	17.38
202209 15PCT 97352	1		
202209 15PCT 97362	17	297.77	17.52
202209 15PCT 97375	3		
202209 15PCT 97378	20	434.65	21.73
202209 15PCT 97381	39	623.84	16
202209 15PCT 97392	8	108.99	13.62
202209 15PCT 97396	29	548.25	18.91
202209 20PCT 97002	13	470.21	36.17
202209 20PCT 97003	82	1918.65	23.4
202209 20PCT 97004	8	214.51	26.81
202209 20PCT 97005	161	2689.34	16.7
202209 20PCT 97006	141	3121.65	22.14
202209 20PCT 97007	99	2271.42	22.94
202209 20PCT 97008	99	2192.7	22.15
202209 20PCT 97009	23	723.6	31.46
202209 20PCT 97011	2		
202209 20PCT 97013	19	593.75	31.25
202209 20PCT 97015	97	2147.48	22.14
202209 20PCT 97017	11	315.82	28.71
202209 20PCT 97019	6	214.85	35.81
202209 20PCT 97020	2		
202209 20PCT 97022	18	471.04	26.17
202209 20PCT 97023	47	1266.24	26.94
202209 20PCT 97024	83	2002.9	24.13
202209 20PCT 97026	12	411.02	34.25
202209 20PCT 97027	54	1086.75	20.13
202209 20PCT 97030	270	5761.61	21.34
202209 20PCT 97032	17	441.69	25.98
202209 20PCT 97034	9	103.79	11.53
202209 20PCT 97035	36	514.14	14.28

202209	20PCT	97038	57	1465.22	25.71
202209	20PCT	97042	9	190.34	21.15
202209	20PCT	97045	160	4106.66	25.67
202209	20PCT	97049	8	129.45	16.18
202209	20PCT	97055	69	1485.71	21.53
202209	20PCT	97060	98	2189.72	22.34
202209	20PCT	97062	81	1693	20.9
202209	20PCT	97067	14	231.15	16.51
202209	20PCT	97068	42	735.72	17.52
202209	20PCT	97070	81	1455.1	17.96
202209	20PCT	97071	110	2206.64	20.06
202209	20PCT	97078	87	2101.5	24.16
202209	20PCT	97080	146	3591.76	24.6
202209	20PCT	97086	97	1734.01	17.88
202209	20PCT	97089	33	857.66	25.99
202209	20PCT	97101	9	203.28	22.59
202209	20PCT	97106	4		
202209	20PCT	97111	6	147.32	24.55
202209	20PCT	97113	62	1581.45	25.51
202209	20PCT	97114	9	335.24	37.25
202209	20PCT	97115	12	241.74	20.15
202209	20PCT	97116	5		
202209	20PCT	97117	3		
202209	20PCT	97119	16	426.53	26.66
202209	20PCT	97123	212	4315.33	20.36
202209	20PCT	97124	108	2540.09	23.52
202209	20PCT	97127	8	196.54	24.57
202209	20PCT	97128	3		
202209	20PCT	97132	111	2397.85	21.6
202209	20PCT	97133	12	240.07	20.01
202209	20PCT	97137	1		
202209	20PCT	97140	49	1098.71	22.42
202209	20PCT	97148	11	353.18	32.11
202209	20PCT	97201	38	309.55	8.15
202209	20PCT	97202	92	1399.31	15.21
202209	20PCT	97203	119	2402.5	20.19
202209	20PCT	97204	12	109.24	9.1
202209	20PCT	97205	20	200.69	10.03
202209	20PCT	97206	179	3683.72	20.58
202209	20PCT	97209	83	867.74	10.45
202209	20PCT	97210	20	261.62	13.08
202209	20PCT	97213	24	271.66	11.32
202209	20PCT	97214	58	912.63	15.74
202209	20PCT	97215	37	555.73	15.02
202209	20PCT	97216	56	1624.43	29.01
202209	20PCT	97217	87	1696	19.49
202209	20PCT	97219	57	1026.43	18.01

202209	20PCT	97221	16	284.89	17.81
202209	20PCT	97222	191	3927.38	20.56
202209	20PCT	97223	142	2911.1	20.5
202209	20PCT	97224	116	2655.61	22.89
202209	20PCT	97225	42	778.34	18.53
202209	20PCT	97227	2		
202209	20PCT	97229	107	2139.96	20
202209	20PCT	97230	214	4899.9	22.9
202209	20PCT	97231	3		
202209	20PCT	97232	21	331.56	15.79
202209	20PCT	97233	310	6920.98	22.33
202209	20PCT	97236	249	5815.6	23.36
202209	20PCT	97239	43	630.71	14.67
202209	20PCT	97266	232	5187.8	22.36
202209	20PCT	97267	141	3245.58	23.02
202209	20PCT	97301	266	5644.94	21.22
202209	20PCT	97302	148	3280.98	22.17
202209	20PCT	97303	118	2795.29	23.69
202209	20PCT	97304	3		
202209	20PCT	97305	243	5760.01	23.7
202209	20PCT	97306	89	2227.69	25.03
202209	20PCT	97317	108	2383.26	22.07
202209	20PCT	97338	3		
202209	20PCT	97347	9	242.51	26.95
202209	20PCT	97352	2		
202209	20PCT	97362	17	361.16	21.24
202209	20PCT	97375	2		
202209	20PCT	97378	36	726.31	20.18
202209	20PCT	97381	41	863.14	21.05
202209	20PCT	97385	1		
202209	20PCT	97392	8	270.58	33.82
202209	20PCT	97396	11	256.05	23.28
202209	25PCT	97002	18	637.42	35.41
202209	25PCT	97003	136	4348.15	31.97
202209	25PCT	97004	8	349.11	43.64
202209	25PCT	97005	253	5460.22	21.58
202209	25PCT	97006	231	5902.54	25.55
202209	25PCT	97007	121	3975.66	32.86
202209	25PCT	97008	157	3977.38	25.33
202209	25PCT	97009	28	1017.81	36.35
202209	25PCT	97011	1		
202209	25PCT	97013	13	617.49	47.5
202209	25PCT	97015	137	3640.96	26.58
202209	25PCT	97017	7	253.53	36.22
202209	25PCT	97019	7	265.15	37.88
202209	25PCT	97020	5		
202209	25PCT	97022	24	797.55	33.23

202209	25PCT	97023	68	2082.14	30.62
202209	25PCT	97024	138	3952.9	28.64
202209	25PCT	97026	14	541.13	38.65
202209	25PCT	97027	105	2779.35	26.47
202209	25PCT	97030	401	10148.51	25.31
202209	25PCT	97032	16	532.29	33.27
202209	25PCT	97034	24	561.85	23.41
202209	25PCT	97035	45	1010.07	22.45
202209	25PCT	97038	83	2541.25	30.62
202209	25PCT	97042	13	551.72	42.44
202209	25PCT	97045	315	9037.5	28.69
202209	25PCT	97049	7	138.89	19.84
202209	25PCT	97055	105	3078.81	29.32
202209	25PCT	97060	132	4038.45	30.59
202209	25PCT	97062	110	3018.05	27.44
202209	25PCT	97067	12	283.35	23.61
202209	25PCT	97068	50	1223.85	24.48
202209	25PCT	97070	116	2608.13	22.48
202209	25PCT	97071	144	3681.42	25.57
202209	25PCT	97078	175	4902.7	28.02
202209	25PCT	97080	246	7705.06	31.32
202209	25PCT	97086	210	5170.32	24.62
202209	25PCT	97089	30	963.46	32.12
202209	25PCT	97101	14	451.62	32.26
202209	25PCT	97106	10	252.36	25.24
202209	25PCT	97109	1		
202209	25PCT	97111	11	244.85	22.26
202209	25PCT	97113	86	2989.59	34.76
202209	25PCT	97114	14	539.7	38.55
202209	25PCT	97115	10	234.9	23.49
202209	25PCT	97116	3		
202209	25PCT	97117	2		
202209	25PCT	97119	12	440.9	36.74
202209	25PCT	97123	246	5963.65	24.24
202209	25PCT	97124	178	4878.64	27.41
202209	25PCT	97127	19	661.1	34.79
202209	25PCT	97128	3		
202209	25PCT	97132	124	3497.94	28.21
202209	25PCT	97133	11	379.98	34.54
202209	25PCT	97140	43	1252.46	29.13
202209	25PCT	97148	9	330.69	36.74
202209	25PCT	97201	155	1712.23	11.05
202209	25PCT	97202	208	4251	20.44
202209	25PCT	97203	351	8845.28	25.2
202209	25PCT	97204	39	455.5	11.68
202209	25PCT	97205	77	954.1	12.39
202209	25PCT	97206	388	9409.1	24.25

202209 25PCT 97209	211	3151.47	14.94
202209 25PCT 97210	46	621.6	13.51
202209 25PCT 97213	63	1179.82	18.73
202209 25PCT 97214	154	2315.27	15.03
202209 25PCT 97215	74	1478.43	19.98
202209 25PCT 97216	101	2691.63	26.65
202209 25PCT 97217	154	3839.98	24.93
202209 25PCT 97219	150	3340.07	22.27
202209 25PCT 97221	49	955.74	19.5
202209 25PCT 97222	338	8751.82	25.89
202209 25PCT 97223	243	5567.68	22.91
202209 25PCT 97224	135	3728.51	27.62
202209 25PCT 97225	72	1703.18	23.66
202209 25PCT 97227	1		
202209 25PCT 97229	167	4302.4	25.76
202209 25PCT 97230	397	10869.13	27.38
202209 25PCT 97231	6	199.11	33.19
202209 25PCT 97232	44	685.25	15.57
202209 25PCT 97233	754	19313.68	25.61
202209 25PCT 97236	514	13835.51	26.92
202209 25PCT 97239	80	1384.69	17.31
202209 25PCT 97266	507	13870.08	27.36
202209 25PCT 97267	201	5328.38	26.51
202209 25PCT 97301	541	13459.13	24.88
202209 25PCT 97302	217	5713.51	26.33
202209 25PCT 97303	115	3579.85	31.13
202209 25PCT 97304	7	327.32	46.76
202209 25PCT 97305	323	9432.44	29.2
202209 25PCT 97306	130	4298.37	33.06
202209 25PCT 97317	135	3942.48	29.2
202209 25PCT 97325	2		
202209 25PCT 97338	1		
202209 25PCT 97347	9	248.17	27.57
202209 25PCT 97352	2		
202209 25PCT 97362	23	600.69	26.12
202209 25PCT 97375	4		
202209 25PCT 97378	45	1259.44	27.99
202209 25PCT 97381	66	1831.12	27.74
202209 25PCT 97392	9	343.34	38.15
202209 25PCT 97396	16	687.61	42.98
202210 15PCT 97002	14	275.01	19.64
202210 15PCT 97003	184	2330.76	12.67
202210 15PCT 97004	14	357.25	25.52
202210 15PCT 97005	247	3019.06	12.22
202210 15PCT 97006	268	3597.6	13.42
202210 15PCT 97007	122	1729.32	14.17
202210 15PCT 97008	138	1793.72	13

202210 15PCT 97009	28	414.45	14.8
202210 15PCT 97011	5		
202210 15PCT 97013	9	185.7	20.63
202210 15PCT 97015	128	1744.87	13.63
202210 15PCT 97017	7	163.42	23.35
202210 15PCT 97019	3		
202210 15PCT 97020	6	94.12	15.69
202210 15PCT 97022	24	549.47	22.89
202210 15PCT 97023	59	1043.68	17.69
202210 15PCT 97024	96	1484.05	15.46
202210 15PCT 97026	18	306.69	17.04
202210 15PCT 97027	76	1069.86	14.08
202210 15PCT 97028	1		
202210 15PCT 97030	341	4618.31	13.54
202210 15PCT 97032	14	185.33	13.24
202210 15PCT 97034	20	227.92	11.4
202210 15PCT 97035	70	678.19	9.69
202210 15PCT 97038	75	1096.53	14.62
202210 15PCT 97042	11	209.97	19.09
202210 15PCT 97045	297	4495.88	15.14
202210 15PCT 97049	14	294.81	21.06
202210 15PCT 97055	118	1658.35	14.05
202210 15PCT 97060	115	1661.9	14.45
202210 15PCT 97062	117	1529.6	13.07
202210 15PCT 97067	16	280.32	17.52
202210 15PCT 97068	54	781.65	14.48
202210 15PCT 97070	159	1563.16	9.83
202210 15PCT 97071	141	1842.51	13.07
202210 15PCT 97078	130	1662.87	12.79
202210 15PCT 97080	205	3086.22	15.05
202210 15PCT 97086	163	2429.01	14.9
202210 15PCT 97089	34	602.73	17.73
202210 15PCT 97101	14	218.83	15.63
202210 15PCT 97106	7	112.09	16.01
202210 15PCT 97111	15	254.43	16.96
202210 15PCT 97113	92	1381.19	15.01
202210 15PCT 97114	26	466.08	17.93
202210 15PCT 97115	14	192.78	13.77
202210 15PCT 97116	6	149.17	24.86
202210 15PCT 97117	1		
202210 15PCT 97119	16	293.51	18.34
202210 15PCT 97123	231	3369.72	14.59
202210 15PCT 97124	194	2820.81	14.54
202210 15PCT 97127	16	308.15	19.26
202210 15PCT 97128	4		
202210 15PCT 97132	141	1895.55	13.44
202210 15PCT 97133	12	211.64	17.64

202210	15PCT	97137	1		
202210	15PCT	97140	52	901.12	17.33
202210	15PCT	97148	13	233.4	17.95
202210	15PCT	97201	90	515.63	5.73
202210	15PCT	97202	145	1317.4	9.09
202210	15PCT	97203	192	2481.55	12.92
202210	15PCT	97204	15	88.82	5.92
202210	15PCT	97205	25	171.76	6.87
202210	15PCT	97206	200	2470.77	12.35
202210	15PCT	97209	107	756.23	7.07
202210	15PCT	97210	30	208.9	6.96
202210	15PCT	97213	20	227.09	11.35
202210	15PCT	97214	51	419.9	8.23
202210	15PCT	97215	39	398.49	10.22
202210	15PCT	97216	64	857.52	13.4
202210	15PCT	97217	87	986.97	11.34
202210	15PCT	97219	104	1471.03	14.14
202210	15PCT	97221	30	340.04	11.33
202210	15PCT	97222	235	2930.31	12.47
202210	15PCT	97223	252	3097.58	12.29
202210	15PCT	97224	159	2020.2	12.71
202210	15PCT	97225	73	903.01	12.37
202210	15PCT	97229	177	2348.36	13.27
202210	15PCT	97230	306	4258.67	13.92
202210	15PCT	97231	7	103.91	14.84
202210	15PCT	97232	31	197.16	6.36
202210	15PCT	97233	483	6380.22	13.21
202210	15PCT	97236	359	5009.72	13.95
202210	15PCT	97239	49	535.89	10.94
202210	15PCT	97266	294	3746.94	12.74
202210	15PCT	97267	181	2300.48	12.71
202210	15PCT	97301	637	8398.49	13.18
202210	15PCT	97302	258	3482.39	13.5
202210	15PCT	97303	155	2259.65	14.58
202210	15PCT	97304	6	154.76	25.79
202210	15PCT	97305	453	6679.73	14.75
202210	15PCT	97306	147	2118.23	14.41
202210	15PCT	97317	190	2786.54	14.67
202210	15PCT	97325	1		
202210	15PCT	97347	19	337.24	17.75
202210	15PCT	97352	1		
202210	15PCT	97362	27	372.06	13.78
202210	15PCT	97375	4		
202210	15PCT	97378	39	631.51	16.19
202210	15PCT	97381	55	749.19	13.62
202210	15PCT	97385	1		
202210	15PCT	97392	12	200.43	16.7

202210 15PCT 97396	34	623.77	18.35
202210 20PCT 97002	15	431.4	28.76
202210 20PCT 97003	105	1948.32	18.56
202210 20PCT 97004	9	218.38	24.26
202210 20PCT 97005	195	2662.97	13.66
202210 20PCT 97006	180	3083.59	17.13
202210 20PCT 97007	112	2007.32	17.92
202210 20PCT 97008	120	2082.82	17.36
202210 20PCT 97009	29	923.36	31.84
202210 20PCT 97011	3		
202210 20PCT 97013	21	597.62	28.46
202210 20PCT 97015	111	1958.24	17.64
202210 20PCT 97017	11	307.72	27.97
202210 20PCT 97019	7	202.57	28.94
202210 20PCT 97020	2		
202210 20PCT 97022	20	447.6	22.38
202210 20PCT 97023	58	1272.85	21.95
202210 20PCT 97024	99	2092.33	21.13
202210 20PCT 97026	17	530.01	31.18
202210 20PCT 97027	65	1120.77	17.24
202210 20PCT 97030	329	5564.93	16.91
202210 20PCT 97032	20	398.9	19.95
202210 20PCT 97034	11	128.98	11.73
202210 20PCT 97035	43	562.36	13.08
202210 20PCT 97038	81	1669.8	20.61
202210 20PCT 97042	9	162.86	18.1
202210 20PCT 97045	201	4336.41	21.57
202210 20PCT 97049	9	184.64	20.52
202210 20PCT 97055	82	1523.14	18.57
202210 20PCT 97060	114	2373.72	20.82
202210 20PCT 97062	100	1857.79	18.58
202210 20PCT 97067	19	377.96	19.89
202210 20PCT 97068	48	791.55	16.49
202210 20PCT 97070	107	1590.76	14.87
202210 20PCT 97071	133	2448.18	18.41
202210 20PCT 97078	104	1888.31	18.16
202210 20PCT 97080	177	3488.92	19.71
202210 20PCT 97086	104	1656.67	15.93
202210 20PCT 97089	38	840.09	22.11
202210 20PCT 97101	12	242.34	20.2
202210 20PCT 97106	7	146.99	21
202210 20PCT 97111	7	125.97	18
202210 20PCT 97113	77	1623.81	21.09
202210 20PCT 97114	10	264.34	26.43
202210 20PCT 97115	15	269.44	17.96
202210 20PCT 97116	7	173.83	24.83
202210 20PCT 97117	3		

202210 20PCT 97119	19	413.78	21.78
202210 20PCT 97123	241	4490.14	18.63
202210 20PCT 97124	140	2772.04	19.8
202210 20PCT 97127	13	258.27	19.87
202210 20PCT 97128	3		
202210 20PCT 97132	137	2414.61	17.62
202210 20PCT 97133	16	328.17	20.51
202210 20PCT 97137	2		
202210 20PCT 97140	60	1035.11	17.25
202210 20PCT 97148	12	244.85	20.4
202210 20PCT 97201	53	380.26	7.17
202210 20PCT 97202	118	1517.64	12.86
202210 20PCT 97203	142	2289.53	16.12
202210 20PCT 97204	12	83.74	6.98
202210 20PCT 97205	23	178.08	7.74
202210 20PCT 97206	216	3692.63	17.1
202210 20PCT 97209	104	877.91	8.44
202210 20PCT 97210	23	260.07	11.31
202210 20PCT 97213	29	262.9	9.07
202210 20PCT 97214	65	752.44	11.58
202210 20PCT 97215	41	556.91	13.58
202210 20PCT 97216	69	1413.43	20.48
202210 20PCT 97217	101	1576.16	15.61
202210 20PCT 97219	64	1126.82	17.61
202210 20PCT 97221	18	277.45	15.41
202210 20PCT 97222	224	3747.39	16.73
202210 20PCT 97223	182	2944.15	16.18
202210 20PCT 97224	137	2389.64	17.44
202210 20PCT 97225	49	751.32	15.33
202210 20PCT 97227	2		
202210 20PCT 97229	128	2164.14	16.91
202210 20PCT 97230	252	4823.81	19.14
202210 20PCT 97231	4		
202210 20PCT 97232	28	291.52	10.41
202210 20PCT 97233	389	6783.77	17.44
202210 20PCT 97236	290	5410.73	18.66
202210 20PCT 97239	50	595.56	11.91
202210 20PCT 97266	280	5068.28	18.1
202210 20PCT 97267	175	3182.49	18.19
202210 20PCT 97301	327	5738.19	17.55
202210 20PCT 97302	186	3337.43	17.94
202210 20PCT 97303	137	2723.84	19.88
202210 20PCT 97304	4		
202210 20PCT 97305	298	6004.4	20.15
202210 20PCT 97306	113	2217.86	19.63
202210 20PCT 97317	142	2625.34	18.49
202210 20PCT 97325	1		

202210 20PCT 97338	3		
202210 20PCT 97347	12	268.69	22.39
202210 20PCT 97352	2		
202210 20PCT 97362	22	398.13	18.1
202210 20PCT 97375	3		
202210 20PCT 97378	50	948.48	18.97
202210 20PCT 97381	46	767.38	16.68
202210 20PCT 97385	1		
202210 20PCT 97392	8	215.37	26.92
202210 20PCT 97396	13	299.81	23.06
202210 25PCT 97002	21	626.86	29.85
202210 25PCT 97003	191	4681.2	24.51
202210 25PCT 97004	10	336.36	33.64
202210 25PCT 97005	327	5854.23	17.9
202210 25PCT 97006	281	5930.4	21.1
202210 25PCT 97007	162	4109.15	25.37
202210 25PCT 97008	197	4287.23	21.76
202210 25PCT 97009	31	1047.72	33.8
202210 25PCT 97011	2		
202210 25PCT 97013	16	604.59	37.79
202210 25PCT 97015	168	3588.41	21.36
202210 25PCT 97017	12	341.55	28.46
202210 25PCT 97019	7	246.79	35.26
202210 25PCT 97020	7	180.98	25.85
202210 25PCT 97022	29	914.23	31.53
202210 25PCT 97023	80	2072.75	25.91
202210 25PCT 97024	162	4029.26	24.87
202210 25PCT 97026	18	527.23	29.29
202210 25PCT 97027	132	2980.8	22.58
202210 25PCT 97030	493	10046.3	20.38
202210 25PCT 97032	19	553.08	29.11
202210 25PCT 97034	27	518.11	19.19
202210 25PCT 97035	55	1086.42	19.75
202210 25PCT 97038	108	2331.12	21.58
202210 25PCT 97042	18	689.72	38.32
202210 25PCT 97045	381	9130.47	23.96
202210 25PCT 97049	9	188.87	20.99
202210 25PCT 97055	125	3289.94	26.32
202210 25PCT 97060	153	4155.48	27.16
202210 25PCT 97062	138	3085.68	22.36
202210 25PCT 97067	13	341.89	26.3
202210 25PCT 97068	56	1225.56	21.89
202210 25PCT 97070	146	3090.59	21.17
202210 25PCT 97071	178	3990	22.42
202210 25PCT 97078	210	4636.58	22.08
202210 25PCT 97080	278	6927.44	24.92
202210 25PCT 97086	248	5050.02	20.36

202210 25PCT 97089	34	988.95	29.09
202210 25PCT 97101	17	531.72	31.28
202210 25PCT 97106	13	357.35	27.49
202210 25PCT 97109	1		
202210 25PCT 97111	16	373.75	23.36
202210 25PCT 97113	106	3071.93	28.98
202210 25PCT 97114	23	612.5	26.63
202210 25PCT 97115	13	288.6	22.2
202210 25PCT 97116	6	120.95	20.16
202210 25PCT 97117	2		
202210 25PCT 97119	16	362.02	22.63
202210 25PCT 97123	317	6942.43	21.9
202210 25PCT 97124	229	5405.44	23.6
202210 25PCT 97127	26	766.72	29.49
202210 25PCT 97128	5		
202210 25PCT 97132	173	3969.66	22.95
202210 25PCT 97133	17	448.76	26.4
202210 25PCT 97140	56	1240.98	22.16
202210 25PCT 97148	12	313.18	26.1
202210 25PCT 97201	209	1846.16	8.83
202210 25PCT 97202	244	4078.92	16.72
202210 25PCT 97203	415	8252.88	19.89
202210 25PCT 97204	53	492.24	9.29
202210 25PCT 97205	90	877.4	9.75
202210 25PCT 97206	467	9240.56	19.79
202210 25PCT 97209	252	2966.53	11.77
202210 25PCT 97210	59	678.14	11.49
202210 25PCT 97213	66	1015.86	15.39
202210 25PCT 97214	169	2065.59	12.22
202210 25PCT 97215	78	1249.7	16.02
202210 25PCT 97216	123	2664.37	21.66
202210 25PCT 97217	189	3590.96	19
202210 25PCT 97219	179	3659.84	20.45
202210 25PCT 97221	65	1047.25	16.11
202210 25PCT 97222	398	8708.27	21.88
202210 25PCT 97223	298	5748.12	19.29
202210 25PCT 97224	169	3794.18	22.45
202210 25PCT 97225	83	1622.64	19.55
202210 25PCT 97227	1		
202210 25PCT 97229	197	3999.9	20.3
202210 25PCT 97230	444	10646	23.98
202210 25PCT 97231	7	162.42	23.2
202210 25PCT 97232	57	687.95	12.07
202210 25PCT 97233	909	19594.09	21.56
202210 25PCT 97236	604	13564.77	22.46
202210 25PCT 97239	90	1282.57	14.25
202210 25PCT 97266	593	12295.25	20.73

202210	25PCT	97267	243	5442.34	22.4
202210	25PCT	97301	716	14901.98	20.81
202210	25PCT	97302	273	5969.88	21.87
202210	25PCT	97303	148	3781.37	25.55
202210	25PCT	97304	9	314.78	34.98
202210	25PCT	97305	407	10176.12	25
202210	25PCT	97306	165	4348.17	26.35
202210	25PCT	97317	164	3994.04	24.35
202210	25PCT	97325	2		
202210	25PCT	97338	2		
202210	25PCT	97347	12	338.61	28.22
202210	25PCT	97352	2		
202210	25PCT	97362	27	589.26	21.82
202210	25PCT	97371	1		
202210	25PCT	97375	4		
202210	25PCT	97378	55	1327.25	24.13
202210	25PCT	97381	76	1655.85	21.79
202210	25PCT	97392	11	322.34	29.3
202210	25PCT	97396	20	723.02	36.15
202211	15PCT	97002	14	394.23	28.16
202211	15PCT	97003	183	2759.21	15.08
202211	15PCT	97004	12	414.51	34.54
202211	15PCT	97005	253	3946.81	15.6
202211	15PCT	97006	272	4669.18	17.17
202211	15PCT	97007	139	2373.26	17.07
202211	15PCT	97008	146	2730.93	18.71
202211	15PCT	97009	30	719.17	23.97
202211	15PCT	97011	4		
202211	15PCT	97013	11	292.37	26.58
202211	15PCT	97015	139	2423.91	17.44
202211	15PCT	97017	11	345.19	31.38
202211	15PCT	97019	3		
202211	15PCT	97020	6	169.95	28.33
202211	15PCT	97022	23	890.46	38.72
202211	15PCT	97023	65	1685.18	25.93
202211	15PCT	97024	75	1575.94	21.01
202211	15PCT	97026	18	419.3	23.29
202211	15PCT	97027	79	1514.23	19.17
202211	15PCT	97028	1		
202211	15PCT	97030	371	6296.09	16.97
202211	15PCT	97032	14	374.55	26.75
202211	15PCT	97034	24	440.59	18.36
202211	15PCT	97035	75	903.94	12.05
202211	15PCT	97038	84	1895.55	22.57
202211	15PCT	97042	13	361.01	27.77
202211	15PCT	97045	313	6626.1	21.17
202211	15PCT	97049	15	541.57	36.1

202211	15PCT	97055	122	2384.33	19.54
202211	15PCT	97060	68	1157.54	17.02
202211	15PCT	97062	114	1711.14	15.01
202211	15PCT	97067	17	621.24	36.54
202211	15PCT	97068	43	747.94	17.39
202211	15PCT	97070	137	2017.27	14.72
202211	15PCT	97071	147	2917.08	19.84
202211	15PCT	97078	136	2196.86	16.15
202211	15PCT	97080	235	4256.18	18.11
202211	15PCT	97086	171	3242.23	18.96
202211	15PCT	97089	39	892.31	22.88
202211	15PCT	97101	15	368.72	24.58
202211	15PCT	97106	8	167.86	20.98
202211	15PCT	97111	9	172.2	19.13
202211	15PCT	97113	71	1221.09	17.2
202211	15PCT	97114	26	607.67	23.37
202211	15PCT	97115	16	326.86	20.43
202211	15PCT	97116	6	179.04	29.84
202211	15PCT	97117	1		
202211	15PCT	97119	15	418.25	27.88
202211	15PCT	97123	162	2870.77	17.72
202211	15PCT	97124	190	3349.93	17.63
202211	15PCT	97127	13	392.72	30.21
202211	15PCT	97128	3		
202211	15PCT	97132	140	2565.81	18.33
202211	15PCT	97133	14	368.78	26.34
202211	15PCT	97137	1		
202211	15PCT	97140	52	1009.69	19.42
202211	15PCT	97148	18	411.88	22.88
202211	15PCT	97201	130	898.89	6.91
202211	15PCT	97202	170	2128.1	12.52
202211	15PCT	97203	233	3778.8	16.22
202211	15PCT	97204	16	80.07	5
202211	15PCT	97205	27	198.57	7.35
202211	15PCT	97206	241	4301.37	17.85
202211	15PCT	97209	113	1053.12	9.32
202211	15PCT	97210	38	358.43	9.43
202211	15PCT	97213	24	379.7	15.82
202211	15PCT	97214	62	730.36	11.78
202211	15PCT	97215	42	546.8	13.02
202211	15PCT	97216	70	1160.6	16.58
202211	15PCT	97217	105	1401.14	13.34
202211	15PCT	97219	88	1588.62	18.05
202211	15PCT	97221	34	484.84	14.26
202211	15PCT	97222	243	4322.28	17.79
202211	15PCT	97223	259	4165.71	16.08
202211	15PCT	97224	167	2769.1	16.58

202211	15PCT	97225	79	1274.2	16.13
202211	15PCT	97229	179	3106.2	17.35
202211	15PCT	97230	355	6140.27	17.3
202211	15PCT	97231	7	188.53	26.93
202211	15PCT	97232	31	246.96	7.97
202211	15PCT	97233	561	9051.38	16.13
202211	15PCT	97236	387	6727.67	17.38
202211	15PCT	97239	57	607.48	10.66
202211	15PCT	97266	322	5169.57	16.05
202211	15PCT	97267	193	3472.4	17.99
202211	15PCT	97301	695	12757.2	18.36
202211	15PCT	97302	266	4082.3	15.35
202211	15PCT	97303	169	3404.15	20.14
202211	15PCT	97304	6	208.48	34.75
202211	15PCT	97305	483	9706.3	20.1
202211	15PCT	97306	163	2902.73	17.81
202211	15PCT	97317	209	3829.86	18.32
202211	15PCT	97325	1		
202211	15PCT	97347	19	583.07	30.69
202211	15PCT	97352	1		
202211	15PCT	97362	26	540.63	20.79
202211	15PCT	97375	4		
202211	15PCT	97378	43	1045.59	24.32
202211	15PCT	97381	55	1029.53	18.72
202211	15PCT	97392	15	343.61	22.91
202211	15PCT	97396	33	759.36	23.01
202211	20PCT	97002	17	560.68	32.98
202211	20PCT	97003	113	2443.61	21.62
202211	20PCT	97004	12	523.99	43.67
202211	20PCT	97005	219	4058.46	18.53
202211	20PCT	97006	198	4204.87	21.24
202211	20PCT	97007	116	2457.23	21.18
202211	20PCT	97008	120	2721.62	22.68
202211	20PCT	97009	30	1403.29	46.78
202211	20PCT	97011	3		
202211	20PCT	97013	22	895.91	40.72
202211	20PCT	97015	120	3033.71	25.28
202211	20PCT	97017	11	452.92	41.17
202211	20PCT	97019	8	379.16	47.4
202211	20PCT	97020	2		
202211	20PCT	97022	20	781.64	39.08
202211	20PCT	97023	64	2181.08	34.08
202211	20PCT	97024	78	2387.36	30.61
202211	20PCT	97026	21	717.1	34.15
202211	20PCT	97027	71	1842.35	25.95
202211	20PCT	97030	320	6803.76	21.26
202211	20PCT	97032	17	414.77	24.4

202211	20PCT	97034	12	180.98	15.08
202211	20PCT	97035	45	803.07	17.85
202211	20PCT	97038	87	2391.84	27.49
202211	20PCT	97042	10	328.61	32.86
202211	20PCT	97045	221	6145.16	27.81
202211	20PCT	97049	10	493.87	49.39
202211	20PCT	97055	91	2454.65	26.97
202211	20PCT	97060	70	1760.59	25.15
202211	20PCT	97062	97	2157.76	22.24
202211	20PCT	97067	21	845.46	40.26
202211	20PCT	97068	45	1027.34	22.83
202211	20PCT	97070	109	2166.45	19.88
202211	20PCT	97071	127	3369.92	26.53
202211	20PCT	97078	121	2591.81	21.42
202211	20PCT	97080	198	4722.56	23.85
202211	20PCT	97086	121	2628.09	21.72
202211	20PCT	97089	43	1465.15	34.07
202211	20PCT	97101	14	559.44	39.96
202211	20PCT	97106	7	159.39	22.77
202211	20PCT	97111	7	173.45	24.78
202211	20PCT	97113	69	1655.11	23.99
202211	20PCT	97114	12	447.35	37.28
202211	20PCT	97115	18	487.56	27.09
202211	20PCT	97116	7	168.24	24.03
202211	20PCT	97117	4		
202211	20PCT	97119	21	639.69	30.46
202211	20PCT	97123	141	3409.45	24.18
202211	20PCT	97124	143	3149.91	22.03
202211	20PCT	97127	13	339.55	26.12
202211	20PCT	97128	4		
202211	20PCT	97132	150	3838.46	25.59
202211	20PCT	97133	17	396.21	23.31
202211	20PCT	97137	2		
202211	20PCT	97140	69	1400.47	20.3
202211	20PCT	97148	13	369.1	28.39
202211	20PCT	97201	58	516.94	8.91
202211	20PCT	97202	126	2363.6	18.76
202211	20PCT	97203	148	2858.04	19.31
202211	20PCT	97204	13	76.5	5.88
202211	20PCT	97205	24	239	9.96
202211	20PCT	97206	228	5276.73	23.14
202211	20PCT	97209	117	1166.54	9.97
202211	20PCT	97210	25	295.91	11.84
202211	20PCT	97213	30	385.73	12.86
202211	20PCT	97214	64	916.9	14.33
202211	20PCT	97215	43	810.52	18.85
202211	20PCT	97216	69	1469.43	21.3

202211	20PCT	97217	105	2240.88	21.34
202211	20PCT	97219	54	1165.2	21.58
202211	20PCT	97221	18	283.17	15.73
202211	20PCT	97222	244	6180.95	25.33
202211	20PCT	97223	197	3968.63	20.15
202211	20PCT	97224	149	3485.67	23.39
202211	20PCT	97225	47	1043.72	22.21
202211	20PCT	97227	2		
202211	20PCT	97229	134	3235.74	24.15
202211	20PCT	97230	268	5818.94	21.71
202211	20PCT	97231	6	199.32	33.22
202211	20PCT	97232	31	433.3	13.98
202211	20PCT	97233	422	8700.79	20.62
202211	20PCT	97236	324	7396.06	22.83
202211	20PCT	97239	55	825.59	15.01
202211	20PCT	97266	314	6562.7	20.9
202211	20PCT	97267	193	5112.46	26.49
202211	20PCT	97301	393	9527.82	24.24
202211	20PCT	97302	182	3860.13	21.21
202211	20PCT	97303	154	4385.85	28.48
202211	20PCT	97304	3		
202211	20PCT	97305	312	8653.98	27.74
202211	20PCT	97306	121	2782.64	23
202211	20PCT	97317	159	3752.43	23.6
202211	20PCT	97325	1		
202211	20PCT	97338	3		
202211	20PCT	97347	16	527.26	32.95
202211	20PCT	97352	2		
202211	20PCT	97362	22	587.75	26.72
202211	20PCT	97371	1		
202211	20PCT	97375	4		
202211	20PCT	97378	54	1513.03	28.02
202211	20PCT	97381	55	1310.75	23.83
202211	20PCT	97385	1		
202211	20PCT	97392	9	251.43	27.94
202211	20PCT	97396	16	497.74	31.11
202211	25PCT	97002	21	932.08	44.38
202211	25PCT	97003	211	5787	27.43
202211	25PCT	97004	13	574.73	44.21
202211	25PCT	97005	374	9097.02	24.32
202211	25PCT	97006	315	8431.64	26.77
202211	25PCT	97007	172	5210.18	30.29
202211	25PCT	97008	220	6666.19	30.3
202211	25PCT	97009	35	1702.27	48.64
202211	25PCT	97011	1		
202211	25PCT	97013	21	1100.29	52.39
202211	25PCT	97015	192	5548.08	28.9

202211	25PCT	97017	10	405.61	40.56
202211	25PCT	97019	8	438.53	54.82
202211	25PCT	97020	8	267.06	33.38
202211	25PCT	97022	29	1542.96	53.21
202211	25PCT	97023	85	3947.24	46.44
202211	25PCT	97024	124	4026.72	32.47
202211	25PCT	97026	20	643.28	32.16
202211	25PCT	97027	136	4219.85	31.03
202211	25PCT	97030	510	12995.2	25.48
202211	25PCT	97032	23	1102.73	47.94
202211	25PCT	97034	29	557.01	19.21
202211	25PCT	97035	60	1557.78	25.96
202211	25PCT	97038	119	3618.82	30.41
202211	25PCT	97042	16	689.55	43.1
202211	25PCT	97045	402	13587.84	33.8
202211	25PCT	97049	13	544.62	41.89
202211	25PCT	97055	137	5653.52	41.27
202211	25PCT	97060	82	2679.19	32.67
202211	25PCT	97062	133	3541.64	26.63
202211	25PCT	97067	12	714.85	59.57
202211	25PCT	97068	40	1106.91	27.67
202211	25PCT	97070	158	4234.74	26.8
202211	25PCT	97071	188	6820.35	36.28
202211	25PCT	97078	240	6520.42	27.17
202211	25PCT	97080	296	9054.64	30.59
202211	25PCT	97086	276	7069.53	25.61
202211	25PCT	97089	42	1582.93	37.69
202211	25PCT	97101	18	828.1	46.01
202211	25PCT	97106	15	527.49	35.17
202211	25PCT	97109	1		
202211	25PCT	97111	10	394.21	39.42
202211	25PCT	97113	96	2842.06	29.6
202211	25PCT	97114	29	930.39	32.08
202211	25PCT	97115	13	458.09	35.24
202211	25PCT	97116	6	210.01	35
202211	25PCT	97117	2		
202211	25PCT	97119	18	522.6	29.03
202211	25PCT	97123	211	5724.72	27.13
202211	25PCT	97124	227	6447.61	28.4
202211	25PCT	97127	23	755.43	32.84
202211	25PCT	97128	3		
202211	25PCT	97132	191	6391.76	33.46
202211	25PCT	97133	19	805.04	42.37
202211	25PCT	97140	64	1906.31	29.79
202211	25PCT	97148	17	611.75	35.99
202211	25PCT	97201	233	2759.24	11.84
202211	25PCT	97202	271	6303.12	23.26

202211	25PCT	97203	443	10914.27	24.64
202211	25PCT	97204	59	661.07	11.2
202211	25PCT	97205	100	1285.43	12.85
202211	25PCT	97206	502	13917.93	27.72
202211	25PCT	97209	287	3908.81	13.62
202211	25PCT	97210	67	838.37	12.51
202211	25PCT	97213	69	1360.44	19.72
202211	25PCT	97214	193	3185.03	16.5
202211	25PCT	97215	83	1944.43	23.43
202211	25PCT	97216	123	2887.88	23.48
202211	25PCT	97217	201	4565.17	22.71
202211	25PCT	97219	141	3334.17	23.65
202211	25PCT	97221	76	1402.21	18.45
202211	25PCT	97222	435	13902.67	31.96
202211	25PCT	97223	335	7884.13	23.53
202211	25PCT	97224	187	4762.17	25.47
202211	25PCT	97225	93	2602.27	27.98
202211	25PCT	97227	2		
202211	25PCT	97229	208	5686.54	27.34
202211	25PCT	97230	488	13874.69	28.43
202211	25PCT	97231	8	274.78	34.35
202211	25PCT	97232	58	903.03	15.57
202211	25PCT	97233	978	24451.06	25
202211	25PCT	97236	680	18332.31	26.96
202211	25PCT	97239	102	1621.88	15.9
202211	25PCT	97266	647	16061.78	24.83
202211	25PCT	97267	255	8020.1	31.45
202211	25PCT	97301	788	21922.07	27.82
202211	25PCT	97302	297	7542.54	25.4
202211	25PCT	97303	165	6190.83	37.52
202211	25PCT	97304	8	365.78	45.72
202211	25PCT	97305	448	15077.66	33.66
202211	25PCT	97306	178	5456.04	30.65
202211	25PCT	97317	190	5985.93	31.5
202211	25PCT	97325	2		
202211	25PCT	97338	1		
202211	25PCT	97347	14	674.19	48.16
202211	25PCT	97352	2		
202211	25PCT	97362	30	822.81	27.43
202211	25PCT	97371	1		
202211	25PCT	97375	5		
202211	25PCT	97378	59	2005.53	33.99
202211	25PCT	97381	86	2513.73	29.23
202211	25PCT	97385	1		
202211	25PCT	97392	15	624.05	41.6
202211	25PCT	97396	24	1296.23	54.01
202212	15PCT	97002	10	366.83	36.68

202212	15PCT	97003	182	4025.95	22.12
202212	15PCT	97004	12	608.33	50.69
202212	15PCT	97005	242	5321.82	21.99
202212	15PCT	97006	264	6135.71	23.24
202212	15PCT	97007	135	3420.17	25.33
202212	15PCT	97008	136	3715.4	27.32
202212	15PCT	97009	28	966.29	34.51
202212	15PCT	97011	5		
202212	15PCT	97013	10	401.25	40.13
202212	15PCT	97015	139	3274.35	23.56
202212	15PCT	97017	10	450.74	45.07
202212	15PCT	97019	4		
202212	15PCT	97020	3		
202212	15PCT	97022	22	1167.11	53.05
202212	15PCT	97023	66	2294.85	34.77
202212	15PCT	97024	152	4074	26.8
202212	15PCT	97026	19	806.77	42.46
202212	15PCT	97027	83	2118.58	25.53
202212	15PCT	97028	1		
202212	15PCT	97030	474	10967.08	23.14
202212	15PCT	97032	15	450.97	30.06
202212	15PCT	97034	22	560.02	25.46
202212	15PCT	97035	83	1474.38	17.76
202212	15PCT	97038	82	2519.2	30.72
202212	15PCT	97042	11	468.97	42.63
202212	15PCT	97045	309	8547.81	27.66
202212	15PCT	97049	20	762.89	38.14
202212	15PCT	97055	116	2791.25	24.06
202212	15PCT	97060	160	4103.45	25.65
202212	15PCT	97062	127	2608.58	20.54
202212	15PCT	97067	17	677.06	39.83
202212	15PCT	97068	50	1161.68	23.23
202212	15PCT	97070	167	2877.65	17.23
202212	15PCT	97071	152	3831.64	25.21
202212	15PCT	97078	137	3083.67	22.51
202212	15PCT	97080	288	7385.01	25.64
202212	15PCT	97086	169	4325.26	25.59
202212	15PCT	97089	35	1273.61	36.39
202212	15PCT	97101	14	393.57	28.11
202212	15PCT	97106	8	230.38	28.8
202212	15PCT	97111	17	568.98	33.47
202212	15PCT	97113	99	2608.15	26.34
202212	15PCT	97114	25	1040.76	41.63
202212	15PCT	97115	15	422.74	28.18
202212	15PCT	97116	6	379.94	63.32
202212	15PCT	97117	1		
202212	15PCT	97119	13	599.04	46.08

202212	15PCT	97123	251	5839.94	23.27
202212	15PCT	97124	213	5153.32	24.19
202212	15PCT	97127	16	576.66	36.04
202212	15PCT	97128	4		
202212	15PCT	97132	146	3716.42	25.45
202212	15PCT	97133	17	598.75	35.22
202212	15PCT	97137	1		
202212	15PCT	97140	50	1300.3	26.01
202212	15PCT	97148	18	796.9	44.27
202212	15PCT	97201	152	1717.75	11.3
202212	15PCT	97202	189	3591.61	19
202212	15PCT	97203	305	7663.94	25.13
202212	15PCT	97204	21	200.73	9.56
202212	15PCT	97205	48	504.99	10.52
202212	15PCT	97206	285	6332.88	22.22
202212	15PCT	97209	209	2649.34	12.68
202212	15PCT	97210	55	640.35	11.64
202212	15PCT	97213	34	647.92	19.06
202212	15PCT	97214	87	1354.4	15.57
202212	15PCT	97215	45	726.03	16.13
202212	15PCT	97216	105	2572.2	24.5
202212	15PCT	97217	130	2674.97	20.58
202212	15PCT	97219	163	4217.8	25.88
202212	15PCT	97221	38	762.52	20.07
202212	15PCT	97222	257	6168.44	24
202212	15PCT	97223	272	6103.55	22.44
202212	15PCT	97224	154	3729.4	24.22
202212	15PCT	97225	81	1716.68	21.19
202212	15PCT	97229	172	3885.56	22.59
202212	15PCT	97230	469	11556.19	24.64
202212	15PCT	97231	5		
202212	15PCT	97232	38	433.37	11.4
202212	15PCT	97233	845	20539.54	24.31
202212	15PCT	97236	556	14258.96	25.65
202212	15PCT	97239	93	1321.82	14.21
202212	15PCT	97266	426	10202.13	23.95
202212	15PCT	97267	194	4645.35	23.95
202212	15PCT	97301	695	17866.82	25.71
202212	15PCT	97302	282	6538.9	23.19
202212	15PCT	97303	172	4287.15	24.93
202212	15PCT	97304	8	369.19	46.15
202212	15PCT	97305	499	13383.12	26.82
202212	15PCT	97306	170	4195.04	24.68
202212	15PCT	97317	194	5285	27.24
202212	15PCT	97325	1		
202212	15PCT	97347	19	656.9	34.57
202212	15PCT	97352	1		

202212	15PCT	97362	31	871.86	28.12
202212	15PCT	97375	4		
202212	15PCT	97378	44	1371.78	31.18
202212	15PCT	97381	56	1509.98	26.96
202212	15PCT	97392	13	429.3	33.02
202212	15PCT	97396	33	968.63	29.35
202212	20PCT	97002	25	1239.36	49.57
202212	20PCT	97003	132	4020.84	30.46
202212	20PCT	97004	12	889.14	74.1
202212	20PCT	97005	217	6003.71	27.67
202212	20PCT	97006	220	6700.2	30.46
202212	20PCT	97007	122	3882.26	31.82
202212	20PCT	97008	136	4661.11	34.27
202212	20PCT	97009	31	1705.46	55.01
202212	20PCT	97011	2		
202212	20PCT	97013	25	1500.12	60
202212	20PCT	97015	125	4636.21	37.09
202212	20PCT	97017	10	670.93	67.09
202212	20PCT	97019	8	578.29	72.29
202212	20PCT	97020	5		
202212	20PCT	97022	21	1034.91	49.28
202212	20PCT	97023	63	3020.61	47.95
202212	20PCT	97024	105	4264.33	40.61
202212	20PCT	97026	21	1137.86	54.18
202212	20PCT	97027	77	2654.01	34.47
202212	20PCT	97030	365	11683.11	32.01
202212	20PCT	97032	22	739.72	33.62
202212	20PCT	97034	18	405.98	22.55
202212	20PCT	97035	45	1142.35	25.39
202212	20PCT	97038	90	3627.22	40.3
202212	20PCT	97042	10	587.26	58.73
202212	20PCT	97045	236	8969.37	38.01
202212	20PCT	97049	9	470.61	52.29
202212	20PCT	97055	105	3897.16	37.12
202212	20PCT	97060	138	4820.66	34.93
202212	20PCT	97062	109	3399.77	31.19
202212	20PCT	97067	20	1048.67	52.43
202212	20PCT	97068	59	1871.46	31.72
202212	20PCT	97070	116	2970.24	25.61
202212	20PCT	97071	145	4832.27	33.33
202212	20PCT	97078	123	3905.92	31.76
202212	20PCT	97080	211	6517.6	30.89
202212	20PCT	97086	135	4044.12	29.96
202212	20PCT	97089	50	2279.99	45.6
202212	20PCT	97101	19	1001.07	52.69
202212	20PCT	97106	7	291.65	41.66
202212	20PCT	97111	7	235.34	33.62

202212	20PCT	97113	99	3985.84	40.26
202212	20PCT	97114	15	947.45	63.16
202212	20PCT	97115	16	640.84	40.05
202212	20PCT	97116	7	350.85	50.12
202212	20PCT	97117	4		
202212	20PCT	97119	23	1059.36	46.06
202212	20PCT	97123	261	8149.58	31.22
202212	20PCT	97124	169	5527.58	32.71
202212	20PCT	97127	20	774.38	38.72
202212	20PCT	97128	2		
202212	20PCT	97132	161	5370.3	33.36
202212	20PCT	97133	16	483.7	30.23
202212	20PCT	97137	1		
202212	20PCT	97140	72	2152.01	29.89
202212	20PCT	97148	15	764.83	50.99
202212	20PCT	97201	56	926.71	16.55
202212	20PCT	97202	132	3371.18	25.54
202212	20PCT	97203	160	5116.23	31.98
202212	20PCT	97204	11	82.53	7.5
202212	20PCT	97205	22	347.22	15.78
202212	20PCT	97206	250	8030.45	32.12
202212	20PCT	97209	112	1615.62	14.43
202212	20PCT	97210	32	562.7	17.58
202212	20PCT	97213	24	538	22.42
202212	20PCT	97214	65	1266.89	19.49
202212	20PCT	97215	44	1192.08	27.09
202212	20PCT	97216	75	2612.26	34.83
202212	20PCT	97217	109	3554.66	32.61
202212	20PCT	97219	72	2154.63	29.93
202212	20PCT	97221	22	644.95	29.32
202212	20PCT	97222	249	8214.66	32.99
202212	20PCT	97223	215	6372.06	29.64
202212	20PCT	97224	158	5273.66	33.38
202212	20PCT	97225	50	1569.17	31.38
202212	20PCT	97227	2		
202212	20PCT	97229	139	4100.48	29.5
202212	20PCT	97230	276	8615.25	31.21
202212	20PCT	97231	6	237.03	39.51
202212	20PCT	97232	30	621.52	20.72
202212	20PCT	97233	413	12645.97	30.62
202212	20PCT	97236	343	11983.93	34.94
202212	20PCT	97239	51	1161.96	22.78
202212	20PCT	97266	318	10029.85	31.54
202212	20PCT	97267	204	6900.67	33.83
202212	20PCT	97301	428	15250.8	35.63
202212	20PCT	97302	201	6445.62	32.07
202212	20PCT	97303	165	5967.27	36.17

202212	20PCT	97304	5		
202212	20PCT	97305	323	12428.36	38.48
202212	20PCT	97306	139	4862.62	34.98
202212	20PCT	97317	175	6290.35	35.94
202212	20PCT	97325	2		
202212	20PCT	97338	3		
202212	20PCT	97347	16	624.14	39.01
202212	20PCT	97352	2		
202212	20PCT	97362	23	887.07	38.57
202212	20PCT	97371	1		
202212	20PCT	97375	4		
202212	20PCT	97378	60	2475.2	41.25
202212	20PCT	97381	57	2024.97	35.53
202212	20PCT	97385	1		
202212	20PCT	97392	10	422.25	42.23
202212	20PCT	97396	20	803.61	40.18
202212	25PCT	97002	24	1664.98	69.37
202212	25PCT	97003	244	9419.77	38.61
202212	25PCT	97004	14	1028.25	73.45
202212	25PCT	97005	444	16009.08	36.06
202212	25PCT	97006	387	13635.57	35.23
202212	25PCT	97007	214	8876.36	41.48
202212	25PCT	97008	265	11345.88	42.81
202212	25PCT	97009	40	2664.32	66.61
202212	25PCT	97011	4		
202212	25PCT	97013	23	1811	78.74
202212	25PCT	97015	226	9234.52	40.86
202212	25PCT	97017	11	571.03	51.91
202212	25PCT	97019	9	671.22	74.58
202212	25PCT	97020	8	467.05	58.38
202212	25PCT	97022	34	2277.58	66.99
202212	25PCT	97023	100	6128	61.28
202212	25PCT	97024	194	8550.96	44.08
202212	25PCT	97026	21	1144.25	54.49
202212	25PCT	97027	158	6829.59	43.23
202212	25PCT	97030	632	24144.8	38.2
202212	25PCT	97032	25	1472.06	58.88
202212	25PCT	97034	31	971.43	31.34
202212	25PCT	97035	80	3012.27	37.65
202212	25PCT	97038	147	6626	45.07
202212	25PCT	97042	19	1388.5	73.08
202212	25PCT	97045	467	21412.18	45.85
202212	25PCT	97049	16	866.35	54.15
202212	25PCT	97055	155	8041.18	51.88
202212	25PCT	97060	176	7577.93	43.06
202212	25PCT	97062	175	6881	39.32
202212	25PCT	97067	24	1649.85	68.74

202212	25PCT	97068	72	2944.1	40.89
202212	25PCT	97070	183	5946.92	32.5
202212	25PCT	97071	254	11032.26	43.43
202212	25PCT	97078	279	10961.29	39.29
202212	25PCT	97080	359	15644.37	43.58
202212	25PCT	97086	312	11180.21	35.83
202212	25PCT	97089	46	2499.11	54.33
202212	25PCT	97101	23	1325.55	57.63
202212	25PCT	97106	17	1123	66.06
202212	25PCT	97109	1		
202212	25PCT	97111	21	1167.9	55.61
202212	25PCT	97113	126	5991.98	47.56
202212	25PCT	97114	34	1914.57	56.31
202212	25PCT	97115	20	1019.45	50.97
202212	25PCT	97116	7	442.21	63.17
202212	25PCT	97117	2		
202212	25PCT	97119	25	1350.46	54.02
202212	25PCT	97123	391	15189.84	38.85
202212	25PCT	97124	292	11794.93	40.39
202212	25PCT	97127	34	1895.8	55.76
202212	25PCT	97128	8	587.85	73.48
202212	25PCT	97132	226	9491.98	42
202212	25PCT	97133	21	1027.73	48.94
202212	25PCT	97137	1		
202212	25PCT	97140	79	3333.95	42.2
202212	25PCT	97148	18	1157.62	64.31
202212	25PCT	97201	266	5497.65	20.67
202212	25PCT	97202	316	10593.1	33.52
202212	25PCT	97203	482	18576.35	38.54
202212	25PCT	97204	64	1318.63	20.6
202212	25PCT	97205	112	2276.55	20.33
202212	25PCT	97206	579	21206.71	36.63
202212	25PCT	97209	343	6963.28	20.3
202212	25PCT	97210	76	1501.85	19.76
202212	25PCT	97213	86	2342.32	27.24
202212	25PCT	97214	220	5287.39	24.03
202212	25PCT	97215	98	3313.13	33.81
202212	25PCT	97216	142	5746	40.46
202212	25PCT	97217	242	8162.54	33.73
202212	25PCT	97219	212	7973.79	37.61
202212	25PCT	97221	83	2315.19	27.89
202212	25PCT	97222	518	21804.29	42.09
202212	25PCT	97223	395	13338.79	33.77
202212	25PCT	97224	221	8787.61	39.76
202212	25PCT	97225	108	3889.46	36.01
202212	25PCT	97227	2		
202212	25PCT	97229	263	9419.97	35.82

202212	25PCT	97230	568	23075.63	40.63
202212	25PCT	97231	10	680.09	68.01
202212	25PCT	97232	78	1552.15	19.9
202212	25PCT	97233	1117	43278.65	38.75
202212	25PCT	97236	782	32372.21	41.4
202212	25PCT	97239	123	3228.49	26.25
202212	25PCT	97266	741	28165.58	38.01
202212	25PCT	97267	298	12028.17	40.36
202212	25PCT	97301	910	36641.61	40.27
202212	25PCT	97302	374	14471.05	38.69
202212	25PCT	97303	205	9312.85	45.43
202212	25PCT	97304	11	737.92	67.08
202212	25PCT	97305	548	26259.92	47.92
202212	25PCT	97306	210	9451.95	45.01
202212	25PCT	97317	223	10998.46	49.32
202212	25PCT	97325	2		
202212	25PCT	97338	2		
202212	25PCT	97347	19	1254.4	66.02
202212	25PCT	97352	4		
202212	25PCT	97362	33	1421.23	43.07
202212	25PCT	97371	1		
202212	25PCT	97375	5		
202212	25PCT	97378	67	3228.27	48.18
202212	25PCT	97381	100	4257.57	42.58
202212	25PCT	97385	1		
202212	25PCT	97392	17	972.43	57.2
202212	25PCT	97396	27	1721.87	63.77
202301	15PCT	97002	12	427.28	35.61
202301	15PCT	97003	206	4768.71	23.15
202301	15PCT	97004	12	698.66	58.22
202301	15PCT	97005	260	6202.24	23.85
202301	15PCT	97006	273	6767.28	24.79
202301	15PCT	97007	151	3957.73	26.21
202301	15PCT	97008	149	4101.94	27.53
202301	15PCT	97009	34	1258.39	37.01
202301	15PCT	97011	9	460.04	51.12
202301	15PCT	97013	9	391.62	43.51
202301	15PCT	97015	154	3824.42	24.83
202301	15PCT	97017	10	402.5	40.25
202301	15PCT	97019	5		
202301	15PCT	97020	3		
202301	15PCT	97022	26	1350.56	51.94
202301	15PCT	97023	67	2373.74	35.43
202301	15PCT	97024	132	4138.03	31.35
202301	15PCT	97026	18	788.2	43.79
202301	15PCT	97027	92	2400.7	26.09
202301	15PCT	97028	1		

202301	15PCT	97030	478	12366.54	25.87
202301	15PCT	97032	16	480.67	30.04
202301	15PCT	97034	24	594.94	24.79
202301	15PCT	97035	80	1495.59	18.69
202301	15PCT	97038	92	2819.78	30.65
202301	15PCT	97042	10	449.33	44.93
202301	15PCT	97045	308	8967.8	29.12
202301	15PCT	97049	21	910.62	43.36
202301	15PCT	97055	120	3038.7	25.32
202301	15PCT	97060	165	5017.34	30.41
202301	15PCT	97062	144	3360.97	23.34
202301	15PCT	97067	19	739.86	38.94
202301	15PCT	97068	43	1145.9	26.65
202301	15PCT	97070	154	2778.08	18.04
202301	15PCT	97071	117	3207.13	27.41
202301	15PCT	97078	147	3663.64	24.92
202301	15PCT	97080	297	8466.66	28.51
202301	15PCT	97086	177	4773.74	26.97
202301	15PCT	97089	34	1352.62	39.78
202301	15PCT	97101	14	520.61	37.19
202301	15PCT	97106	12	445.85	37.15
202301	15PCT	97111	17	661.01	38.88
202301	15PCT	97113	99	2999.73	30.3
202301	15PCT	97114	28	1254.74	44.81
202301	15PCT	97115	16	396.93	24.81
202301	15PCT	97116	6	303.95	50.66
202301	15PCT	97117	2		
202301	15PCT	97119	15	718.6	47.91
202301	15PCT	97123	223	6037.24	27.07
202301	15PCT	97124	188	5383.74	28.64
202301	15PCT	97127	16	642.75	40.17
202301	15PCT	97128	5		
202301	15PCT	97132	157	4049.47	25.79
202301	15PCT	97133	21	669.22	31.87
202301	15PCT	97137	2		
202301	15PCT	97140	53	1445.45	27.27
202301	15PCT	97148	17	854.1	50.24
202301	15PCT	97201	157	1968.55	12.54
202301	15PCT	97202	206	4146.48	20.13
202301	15PCT	97203	320	8624.66	26.95
202301	15PCT	97204	22	250.1	11.37
202301	15PCT	97205	50	567.19	11.34
202301	15PCT	97206	312	7943.57	25.46
202301	15PCT	97209	221	3070.87	13.9
202301	15PCT	97210	56	724.04	12.93
202301	15PCT	97213	47	1019.17	21.68
202301	15PCT	97214	100	1712.71	17.13

202301	15PCT	97215	49	941.72	19.22
202301	15PCT	97216	107	2754.25	25.74
202301	15PCT	97217	142	3243.16	22.84
202301	15PCT	97219	163	4717.83	28.94
202301	15PCT	97221	35	815.86	23.31
202301	15PCT	97222	288	6618.63	22.98
202301	15PCT	97223	282	6796.08	24.1
202301	15PCT	97224	179	4388.31	24.52
202301	15PCT	97225	84	2105.46	25.07
202301	15PCT	97229	183	4284.85	23.41
202301	15PCT	97230	414	11556.67	27.91
202301	15PCT	97231	5		
202301	15PCT	97232	41	594.29	14.49
202301	15PCT	97233	833	22980.94	27.59
202301	15PCT	97236	550	15663.02	28.48
202301	15PCT	97239	91	1339.94	14.72
202301	15PCT	97266	411	11219.47	27.3
202301	15PCT	97267	212	5671.08	26.75
202301	15PCT	97301	758	20035.45	26.43
202301	15PCT	97302	295	7464.62	25.3
202301	15PCT	97303	171	4398.92	25.72
202301	15PCT	97304	6	315.35	52.56
202301	15PCT	97305	534	14693.64	27.52
202301	15PCT	97306	174	4492.48	25.82
202301	15PCT	97317	206	5724.97	27.79
202301	15PCT	97325	1		
202301	15PCT	97347	18	669.14	37.17
202301	15PCT	97352	1		
202301	15PCT	97362	29	838.22	28.9
202301	15PCT	97375	3		
202301	15PCT	97378	51	1555.26	30.5
202301	15PCT	97381	62	1685.83	27.19
202301	15PCT	97392	15	534.96	35.66
202301	15PCT	97396	33	1106.18	33.52
202301	20PCT	97002	25	1358.61	54.34
202301	20PCT	97003	137	4634.23	33.83
202301	20PCT	97004	15	1119.49	74.63
202301	20PCT	97005	222	6565.32	29.57
202301	20PCT	97006	233	7687.59	32.99
202301	20PCT	97007	127	4405.09	34.69
202301	20PCT	97008	141	5254.33	37.26
202301	20PCT	97009	31	1745.85	56.32
202301	20PCT	97011	1		
202301	20PCT	97013	27	1711.64	63.39
202301	20PCT	97015	130	5192.18	39.94
202301	20PCT	97017	13	872.93	67.15
202301	20PCT	97019	9	607.58	67.51

202301 20PCT 97020	5		
202301 20PCT 97022	22	1158.57	52.66
202301 20PCT 97023	64	3269.7	51.09
202301 20PCT 97024	77	3247.66	42.18
202301 20PCT 97026	20	1109.53	55.48
202301 20PCT 97027	85	3009.34	35.4
202301 20PCT 97030	394	13828.09	35.1
202301 20PCT 97032	24	875.18	36.47
202301 20PCT 97034	19	469.42	24.71
202301 20PCT 97035	51	1539.38	30.18
202301 20PCT 97038	96	3730.56	38.86
202301 20PCT 97042	10	658.82	65.88
202301 20PCT 97045	270	10787.2	39.95
202301 20PCT 97049	11	675.12	61.37
202301 20PCT 97055	111	4363.02	39.31
202301 20PCT 97060	144	5963.56	41.41
202301 20PCT 97062	113	3751.73	33.2
202301 20PCT 97067	22	1216.18	55.28
202301 20PCT 97068	46	1597	34.72
202301 20PCT 97070	110	2908.68	26.44
202301 20PCT 97071	91	3689.55	40.54
202301 20PCT 97078	128	4173.94	32.61
202301 20PCT 97080	236	7947.58	33.68
202301 20PCT 97086	155	4908.43	31.67
202301 20PCT 97089	54	2632.03	48.74
202301 20PCT 97101	15	854.91	56.99
202301 20PCT 97106	5		
202301 20PCT 97111	10	396.82	39.68
202301 20PCT 97113	99	4062.57	41.04
202301 20PCT 97114	15	1021.71	68.11
202301 20PCT 97115	20	674.69	33.73
202301 20PCT 97116	8	520.98	65.12
202301 20PCT 97117	4		
202301 20PCT 97119	25	1213.22	48.53
202301 20PCT 97123	240	8224.82	34.27
202301 20PCT 97124	160	6303.13	39.39
202301 20PCT 97127	22	902.56	41.03
202301 20PCT 97128	2		
202301 20PCT 97132	170	5902.03	34.72
202301 20PCT 97133	16	478.89	29.93
202301 20PCT 97137	1		
202301 20PCT 97140	72	2329.88	32.36
202301 20PCT 97148	18	968.14	53.79
202301 20PCT 97201	69	1264.6	18.33
202301 20PCT 97202	143	3950.92	27.63
202301 20PCT 97203	180	6197.74	34.43
202301 20PCT 97204	13	114.73	8.83

202301	20PCT	97205	25	440.34	17.61
202301	20PCT	97206	267	9478.12	35.5
202301	20PCT	97209	127	1997.7	15.73
202301	20PCT	97210	36	668.05	18.56
202301	20PCT	97213	29	643.38	22.19
202301	20PCT	97214	72	1491.55	20.72
202301	20PCT	97215	46	1364.73	29.67
202301	20PCT	97216	77	2664.45	34.6
202301	20PCT	97217	121	4059.97	33.55
202301	20PCT	97219	82	2705.67	33
202301	20PCT	97221	27	783.9	29.03
202301	20PCT	97222	260	8679.97	33.38
202301	20PCT	97223	237	7323.64	30.9
202301	20PCT	97224	164	5751.83	35.07
202301	20PCT	97225	54	1790.91	33.17
202301	20PCT	97227	2		
202301	20PCT	97229	155	4698.14	30.31
202301	20PCT	97230	272	9824.2	36.12
202301	20PCT	97231	6	240.25	40.04
202301	20PCT	97232	34	739.13	21.74
202301	20PCT	97233	446	15254.33	34.2
202301	20PCT	97236	381	14619.75	38.37
202301	20PCT	97239	64	1568.14	24.5
202301	20PCT	97266	328	11254.89	34.31
202301	20PCT	97267	220	7846.03	35.66
202301	20PCT	97301	463	16666.76	36
202301	20PCT	97302	226	7810.08	34.56
202301	20PCT	97303	176	6522.64	37.06
202301	20PCT	97304	3		
202301	20PCT	97305	335	13121.53	39.17
202301	20PCT	97306	155	5546.76	35.79
202301	20PCT	97317	186	6817.62	36.65
202301	20PCT	97325	2		
202301	20PCT	97338	2		
202301	20PCT	97347	16	795.44	49.72
202301	20PCT	97352	2		
202301	20PCT	97362	23	863.54	37.55
202301	20PCT	97371	1		
202301	20PCT	97375	5		
202301	20PCT	97378	67	3036.54	45.32
202301	20PCT	97381	65	2362.08	36.34
202301	20PCT	97385	1		
202301	20PCT	97392	13	588.79	45.29
202301	20PCT	97396	23	930.97	40.48
202301	25PCT	97002	25	1899.64	75.99
202301	25PCT	97003	274	11117.34	40.57
202301	25PCT	97004	16	1089.34	68.08

202301	25PCT	97005	474	18010.81	38
202301	25PCT	97006	419	15845.46	37.82
202301	25PCT	97007	228	9633.67	42.25
202301	25PCT	97008	280	12713.72	45.41
202301	25PCT	97009	45	3132.62	69.61
202301	25PCT	97011	5		
202301	25PCT	97013	27	2127.46	78.79
202301	25PCT	97015	239	10407.98	43.55
202301	25PCT	97017	12	842.15	70.18
202301	25PCT	97019	10	714.12	71.41
202301	25PCT	97020	8	475.3	59.41
202301	25PCT	97022	35	2320.79	66.31
202301	25PCT	97023	107	6822.38	63.76
202301	25PCT	97024	180	9583.75	53.24
202301	25PCT	97026	26	1574.05	60.54
202301	25PCT	97027	164	7132.34	43.49
202301	25PCT	97030	676	28430.39	42.06
202301	25PCT	97032	31	1957.47	63.14
202301	25PCT	97034	29	906.37	31.25
202301	25PCT	97035	83	3482.32	41.96
202301	25PCT	97038	156	6994.58	44.84
202301	25PCT	97042	19	1573.66	82.82
202301	25PCT	97045	477	23183.78	48.6
202301	25PCT	97049	17	1090.14	64.13
202301	25PCT	97055	162	8779.91	54.2
202301	25PCT	97060	212	10576.42	49.89
202301	25PCT	97062	188	7932.54	42.19
202301	25PCT	97067	28	1893.82	67.64
202301	25PCT	97068	77	3455.39	44.88
202301	25PCT	97070	187	6713.32	35.9
202301	25PCT	97071	140	6756.92	48.26
202301	25PCT	97078	294	12468.4	42.41
202301	25PCT	97080	383	18526.43	48.37
202301	25PCT	97086	329	12916.46	39.26
202301	25PCT	97089	47	2692.81	57.29
202301	25PCT	97101	19	1114.22	58.64
202301	25PCT	97106	20	1383.85	69.19
202301	25PCT	97109	1		
202301	25PCT	97111	22	1324.1	60.19
202301	25PCT	97113	149	7787.61	52.27
202301	25PCT	97114	37	2141.59	57.88
202301	25PCT	97115	21	1081.36	51.49
202301	25PCT	97116	8	534.73	66.84
202301	25PCT	97117	2		
202301	25PCT	97119	27	1644.67	60.91
202301	25PCT	97123	397	17024.83	42.88
202301	25PCT	97124	296	13500.35	45.61

202301 25PCT 97127	36	2118.79	58.86
202301 25PCT 97128	7	574.57	82.08
202301 25PCT 97132	245	10943.99	44.67
202301 25PCT 97133	26	1218.7	46.87
202301 25PCT 97137	2		
202301 25PCT 97140	85	4040.98	47.54
202301 25PCT 97148	18	1261.91	70.11
202301 25PCT 97201	280	5968.54	21.32
202301 25PCT 97202	328	11699.36	35.67
202301 25PCT 97203	516	21478.25	41.62
202301 25PCT 97204	65	1439.03	22.14
202301 25PCT 97205	115	2556.22	22.23
202301 25PCT 97206	618	25162.73	40.72
202301 25PCT 97209	364	8340.49	22.91
202301 25PCT 97210	84	1830.05	21.79
202301 25PCT 97213	96	2930.82	30.53
202301 25PCT 97214	239	6379.74	26.69
202301 25PCT 97215	107	3876.92	36.23
202301 25PCT 97216	161	7295.32	45.31
202301 25PCT 97217	254	9432.91	37.14
202301 25PCT 97219	229	10429.87	45.55
202301 25PCT 97221	90	2725.16	30.28
202301 25PCT 97222	556	23307.93	41.92
202301 25PCT 97223	432	15562.07	36.02
202301 25PCT 97224	232	9257.56	39.9
202301 25PCT 97225	119	4640.25	38.99
202301 25PCT 97227	2		
202301 25PCT 97229	284	10554.48	37.16
202301 25PCT 97230	567	25682.62	45.3
202301 25PCT 97231	14	1015.26	72.52
202301 25PCT 97232	81	1800.85	22.23
202301 25PCT 97233	1182	51286.52	43.39
202301 25PCT 97236	821	38594.33	47.01
202301 25PCT 97239	139	3730.97	26.84
202301 25PCT 97266	827	34682	41.94
202301 25PCT 97267	324	14111.16	43.55
202301 25PCT 97301	965	40959.07	42.44
202301 25PCT 97302	421	17799.89	42.28
202301 25PCT 97303	217	9908.71	45.66
202301 25PCT 97304	6	567.49	94.58
202301 25PCT 97305	580	28356.86	48.89
202301 25PCT 97306	229	10477.35	45.75
202301 25PCT 97317	247	12646.57	51.2
202301 25PCT 97325	2		
202301 25PCT 97338	1		
202301 25PCT 97347	23	1644.5	71.5
202301 25PCT 97352	4		

202301	25PCT	97362	37	1553.86	42
202301	25PCT	97371	1		
202301	25PCT	97375	5		
202301	25PCT	97378	69	3502.24	50.76
202301	25PCT	97381	108	4771.51	44.18
202301	25PCT	97385	1		
202301	25PCT	97392	17	1162.47	68.38
202301	25PCT	97396	30	2042.52	68.08
202302	15PCT	97002	14	512.53	36.61
202302	15PCT	97003	225	4959.18	22.04
202302	15PCT	97004	13	703.32	54.1
202302	15PCT	97005	278	6049.4	21.76
202302	15PCT	97006	284	6413.53	22.58
202302	15PCT	97007	167	4078.62	24.42
202302	15PCT	97008	171	4437.24	25.95
202302	15PCT	97009	35	1223.57	34.96
202302	15PCT	97011	4		
202302	15PCT	97013	12	541.91	45.16
202302	15PCT	97015	169	4008.73	23.72
202302	15PCT	97017	11	459.04	41.73
202302	15PCT	97019	6	247.17	41.2
202302	15PCT	97020	2		
202302	15PCT	97022	25	1167.21	46.69
202302	15PCT	97023	76	2533.18	33.33
202302	15PCT	97024	168	4718.21	28.08
202302	15PCT	97026	21	866.23	41.25
202302	15PCT	97027	93	2385.7	25.65
202302	15PCT	97028	1		
202302	15PCT	97030	496	11542.09	23.27
202302	15PCT	97032	15	421.92	28.13
202302	15PCT	97034	25	626.06	25.04
202302	15PCT	97035	85	1581.21	18.6
202302	15PCT	97038	97	3032.83	31.27
202302	15PCT	97042	10	384.83	38.48
202302	15PCT	97045	305	8062.42	26.43
202302	15PCT	97049	7	293.77	41.97
202302	15PCT	97055	128	3031.81	23.69
202302	15PCT	97060	176	4669.13	26.53
202302	15PCT	97062	151	3349.44	22.18
202302	15PCT	97067	10	350.76	35.08
202302	15PCT	97068	61	1554.32	25.48
202302	15PCT	97070	129	2376.39	18.42
202302	15PCT	97071	179	5026.64	28.08
202302	15PCT	97078	162	4041.8	24.95
202302	15PCT	97080	309	7883.86	25.51
202302	15PCT	97086	190	4673.12	24.6
202302	15PCT	97089	38	1293.93	34.05

202302	15PCT	97101	17	524.68	30.86
202302	15PCT	97106	12	369.73	30.81
202302	15PCT	97111	17	650.57	38.27
202302	15PCT	97113	105	2994.13	28.52
202302	15PCT	97114	29	1256.29	43.32
202302	15PCT	97115	14	398.28	28.45
202302	15PCT	97116	8	427.19	53.4
202302	15PCT	97117	2		
202302	15PCT	97119	16	764.17	47.76
202302	15PCT	97123	287	7139.1	24.87
202302	15PCT	97124	242	5977.14	24.7
202302	15PCT	97127	16	566.71	35.42
202302	15PCT	97128	4		
202302	15PCT	97132	162	4042.6	24.95
202302	15PCT	97133	14	349.27	24.95
202302	15PCT	97137	2		
202302	15PCT	97140	54	1413.39	26.17
202302	15PCT	97148	17	717.44	42.2
202302	15PCT	97201	164	1931.1	11.78
202302	15PCT	97202	228	4219.22	18.51
202302	15PCT	97203	331	8531.11	25.77
202302	15PCT	97204	21	201	9.57
202302	15PCT	97205	52	542.24	10.43
202302	15PCT	97206	336	7235.39	21.53
202302	15PCT	97209	223	2728.92	12.24
202302	15PCT	97210	62	724.64	11.69
202302	15PCT	97213	51	845.67	16.58
202302	15PCT	97214	103	1565.45	15.2
202302	15PCT	97215	56	973.59	17.39
202302	15PCT	97216	118	2795.39	23.69
202302	15PCT	97217	150	3218.96	21.46
202302	15PCT	97219	174	4663.38	26.8
202302	15PCT	97221	34	800.31	23.54
202302	15PCT	97222	276	6363.74	23.06
202302	15PCT	97223	300	6704.93	22.35
202302	15PCT	97224	193	4547.9	23.56
202302	15PCT	97225	89	1956.25	21.98
202302	15PCT	97229	196	4462.41	22.77
202302	15PCT	97230	468	12088.41	25.83
202302	15PCT	97231	3		
202302	15PCT	97232	49	635.27	12.96
202302	15PCT	97233	849	21905.1	25.8
202302	15PCT	97236	572	14930.33	26.1
202302	15PCT	97239	91	1339.2	14.72
202302	15PCT	97266	449	11116.65	24.76
202302	15PCT	97267	182	4523.7	24.86
202302	15PCT	97301	793	20165.85	25.43

202302	15PCT	97302	304	7434.15	24.45
202302	15PCT	97303	157	4007.08	25.52
202302	15PCT	97304	8	411.19	51.4
202302	15PCT	97305	550	14631.14	26.6
202302	15PCT	97306	178	4604.88	25.87
202302	15PCT	97317	227	6461.35	28.46
202302	15PCT	97325	1		
202302	15PCT	97347	28	934.34	33.37
202302	15PCT	97352	1		
202302	15PCT	97362	26	766.3	29.47
202302	15PCT	97375	3		
202302	15PCT	97378	52	1609.82	30.96
202302	15PCT	97381	73	2010.43	27.54
202302	15PCT	97392	17	581.89	34.23
202302	15PCT	97396	33	960.16	29.1
202302	20PCT	97002	26	1386.45	53.33
202302	20PCT	97003	140	4376.04	31.26
202302	20PCT	97004	15	1055.31	70.35
202302	20PCT	97005	231	6497	28.13
202302	20PCT	97006	241	7442.26	30.88
202302	20PCT	97007	150	4854.87	32.37
202302	20PCT	97008	145	4791.32	33.04
202302	20PCT	97009	36	1960.99	54.47
202302	20PCT	97011	1		
202302	20PCT	97013	31	1849.28	59.65
202302	20PCT	97015	142	5180.22	36.48
202302	20PCT	97017	12	776.44	64.7
202302	20PCT	97019	10	607.53	60.75
202302	20PCT	97020	5		
202302	20PCT	97022	22	1075.71	48.9
202302	20PCT	97023	67	3650.32	54.48
202302	20PCT	97024	107	4257.87	39.79
202302	20PCT	97026	21	1175.68	55.98
202302	20PCT	97027	88	3039.04	34.53
202302	20PCT	97030	414	13444.47	32.47
202302	20PCT	97032	25	884.86	35.39
202302	20PCT	97034	25	798.18	31.93
202302	20PCT	97035	60	1778.28	29.64
202302	20PCT	97038	106	3991.52	37.66
202302	20PCT	97042	12	757.32	63.11
202302	20PCT	97045	259	9912.07	38.27
202302	20PCT	97049	1		
202302	20PCT	97055	110	4285.75	38.96
202302	20PCT	97060	152	5559.08	36.57
202302	20PCT	97062	119	3600.89	30.26
202302	20PCT	97067	8	386.72	48.34
202302	20PCT	97068	66	2353.64	35.66

202302 20PCT 97070	96	2483.29	25.87
202302 20PCT 97071	175	6502.42	37.16
202302 20PCT 97078	135	4108.83	30.44
202302 20PCT 97080	252	8327.31	33.04
202302 20PCT 97086	163	4858.63	29.81
202302 20PCT 97089	54	2305.91	42.7
202302 20PCT 97101	23	1239.87	53.91
202302 20PCT 97106	4		
202302 20PCT 97111	12	463.68	38.64
202302 20PCT 97113	102	3974.03	38.96
202302 20PCT 97114	19	1294.55	68.13
202302 20PCT 97115	20	783.97	39.2
202302 20PCT 97116	9	568.44	63.16
202302 20PCT 97117	4		
202302 20PCT 97119	28	1527.73	54.56
202302 20PCT 97123	281	8785.84	31.27
202302 20PCT 97124	193	6545.45	33.91
202302 20PCT 97127	23	986.19	42.88
202302 20PCT 97128	1		
202302 20PCT 97132	182	6074.99	33.38
202302 20PCT 97133	10	308.12	30.81
202302 20PCT 97137	2		
202302 20PCT 97140	77	2498.89	32.45
202302 20PCT 97148	18	964.97	53.61
202302 20PCT 97201	73	1193.25	16.35
202302 20PCT 97202	156	4107.17	26.33
202302 20PCT 97203	191	6329	33.14
202302 20PCT 97204	12	100.78	8.4
202302 20PCT 97205	26	428.98	16.5
202302 20PCT 97206	290	9157.62	31.58
202302 20PCT 97209	132	1959.06	14.84
202302 20PCT 97210	37	620.59	16.77
202302 20PCT 97213	35	779.52	22.27
202302 20PCT 97214	83	1567.04	18.88
202302 20PCT 97215	47	1196.02	25.45
202302 20PCT 97216	79	2820.8	35.71
202302 20PCT 97217	137	4455.18	32.52
202302 20PCT 97219	96	2947.07	30.7
202302 20PCT 97221	29	815.28	28.11
202302 20PCT 97222	261	8604.19	32.97
202302 20PCT 97223	240	6711.75	27.97
202302 20PCT 97224	178	5953.58	33.45
202302 20PCT 97225	62	1874.54	30.23
202302 20PCT 97227	3		
202302 20PCT 97229	161	4827.54	29.98
202302 20PCT 97230	303	10046.91	33.16
202302 20PCT 97231	5		

202302	20PCT	97232	37	631.53	17.07
202302	20PCT	97233	457	14835.35	32.46
202302	20PCT	97236	400	13950.2	34.88
202302	20PCT	97239	67	1535.51	22.92
202302	20PCT	97266	341	10911.22	32
202302	20PCT	97267	168	5839.18	34.76
202302	20PCT	97301	488	17493.52	35.85
202302	20PCT	97302	240	8400.72	35
202302	20PCT	97303	155	5899.62	38.06
202302	20PCT	97304	6	347.14	57.86
202302	20PCT	97305	352	13283.84	37.74
202302	20PCT	97306	156	5617.82	36.01
202302	20PCT	97317	198	7231.5	36.52
202302	20PCT	97325	2		
202302	20PCT	97338	3		
202302	20PCT	97347	17	812.66	47.8
202302	20PCT	97352	2		
202302	20PCT	97362	24	930.88	38.79
202302	20PCT	97371	1		
202302	20PCT	97375	7	318.72	45.53
202302	20PCT	97378	71	3010.54	42.4
202302	20PCT	97381	76	2756.98	36.28
202302	20PCT	97385	1		
202302	20PCT	97392	18	745.82	41.43
202302	20PCT	97396	24	937.8	39.08
202302	25PCT	97002	27	1797.49	66.57
202302	25PCT	97003	281	10667.63	37.96
202302	25PCT	97004	16	1119.35	69.96
202302	25PCT	97005	503	18231.79	36.25
202302	25PCT	97006	430	15509.83	36.07
202302	25PCT	97007	225	9548.46	42.44
202302	25PCT	97008	287	12372.23	43.11
202302	25PCT	97009	45	3072.95	68.29
202302	25PCT	97011	1		
202302	25PCT	97013	27	2124.64	78.69
202302	25PCT	97015	250	9981.7	39.93
202302	25PCT	97017	11	611.85	55.62
202302	25PCT	97019	11	835.32	75.94
202302	25PCT	97020	8	450.65	56.33
202302	25PCT	97022	37	2519.84	68.1
202302	25PCT	97023	110	6522.98	59.3
202302	25PCT	97024	222	10269.35	46.26
202302	25PCT	97026	27	1648.61	61.06
202302	25PCT	97027	171	7392.35	43.23
202302	25PCT	97030	698	27483.73	39.37
202302	25PCT	97032	38	2267.91	59.68
202302	25PCT	97034	33	1008.75	30.57

202302 25PCT 97035	94	3480.89	37.03
202302 25PCT 97038	161	6975.28	43.32
202302 25PCT 97042	19	1628.45	85.71
202302 25PCT 97045	454	21207.09	46.71
202302 25PCT 97049	1		
202302 25PCT 97055	161	8018.49	49.8
202302 25PCT 97060	226	9892.46	43.77
202302 25PCT 97062	196	8019.59	40.92
202302 25PCT 97067	7	471.46	67.35
202302 25PCT 97068	92	3723.21	40.47
202302 25PCT 97070	143	4900.37	34.27
202302 25PCT 97071	287	13460.85	46.9
202302 25PCT 97078	305	12331.49	40.43
202302 25PCT 97080	404	17756.26	43.95
202302 25PCT 97086	345	12358.08	35.82
202302 25PCT 97089	55	2956.39	53.75
202302 25PCT 97101	22	1191.91	54.18
202302 25PCT 97106	20	1480.3	74.02
202302 25PCT 97109	1		
202302 25PCT 97111	22	1317.75	59.9
202302 25PCT 97113	157	8239.11	52.48
202302 25PCT 97114	38	2215.01	58.29
202302 25PCT 97115	23	1159.22	50.4
202302 25PCT 97116	8	563.33	70.42
202302 25PCT 97117	1		
202302 25PCT 97119	30	1755.76	58.53
202302 25PCT 97123	459	18669.99	40.68
202302 25PCT 97124	345	14855.09	43.06
202302 25PCT 97127	41	2350.03	57.32
202302 25PCT 97128	8	667.04	83.38
202302 25PCT 97132	247	10744.12	43.5
202302 25PCT 97133	6	398.43	66.41
202302 25PCT 97137	3		
202302 25PCT 97140	91	3975.9	43.69
202302 25PCT 97148	23	1643.96	71.48
202302 25PCT 97201	291	5817.08	19.99
202302 25PCT 97202	346	11272.65	32.58
202302 25PCT 97203	557	22090.54	39.66
202302 25PCT 97204	65	1198.86	18.44
202302 25PCT 97205	120	2419.4	20.16
202302 25PCT 97206	646	23277.22	36.03
202302 25PCT 97209	388	7670.46	19.77
202302 25PCT 97210	86	1779.05	20.69
202302 25PCT 97213	99	2798.45	28.27
202302 25PCT 97214	265	6552.25	24.73
202302 25PCT 97215	106	3501.74	33.04
202302 25PCT 97216	172	7578.44	44.06

202302	25PCT	97217	263	9185.52	34.93
202302	25PCT	97219	259	10351.61	39.97
202302	25PCT	97221	95	2692	28.34
202302	25PCT	97222	547	22584.36	41.29
202302	25PCT	97223	459	15326.08	33.39
202302	25PCT	97224	242	9195.35	38
202302	25PCT	97225	124	4604.8	37.14
202302	25PCT	97227	2		
202302	25PCT	97229	299	10776.33	36.04
202302	25PCT	97230	653	27584.42	42.24
202302	25PCT	97231	11	828.18	75.29
202302	25PCT	97232	84	1803.34	21.47
202302	25PCT	97233	1234	49978.28	40.5
202302	25PCT	97236	891	38506.43	43.22
202302	25PCT	97239	150	4011.98	26.75
202302	25PCT	97266	872	33855.65	38.83
202302	25PCT	97267	251	10333	41.17
202302	25PCT	97301	1012	41754.78	41.26
202302	25PCT	97302	451	18787.87	41.66
202302	25PCT	97303	205	9580.38	46.73
202302	25PCT	97304	15	1060.11	70.67
202302	25PCT	97305	615	29918.51	48.65
202302	25PCT	97306	245	11010.74	44.94
202302	25PCT	97317	262	13665.02	52.16
202302	25PCT	97325	2		
202302	25PCT	97338	2		
202302	25PCT	97347	24	1591.99	66.33
202302	25PCT	97352	4		
202302	25PCT	97362	41	1714.71	41.82
202302	25PCT	97371	1		
202302	25PCT	97375	5		
202302	25PCT	97378	80	3892.43	48.66
202302	25PCT	97381	106	4734.71	44.67
202302	25PCT	97385	1		
202302	25PCT	97392	17	1188.96	69.94
202302	25PCT	97396	35	2312.92	66.08
202303	15PCT	97002	18	609.89	33.88
202303	15PCT	97003	257	5783.28	22.5
202303	15PCT	97004	17	813.99	47.88
202303	15PCT	97005	308	7099.96	23.05
202303	15PCT	97006	339	8008.48	23.62
202303	15PCT	97007	191	4654.35	24.37
202303	15PCT	97008	186	4799.27	25.8
202303	15PCT	97009	44	1610.97	36.61
202303	15PCT	97011	9	672.98	74.78
202303	15PCT	97013	14	559.79	39.99
202303	15PCT	97015	195	4690.03	24.05

202303	15PCT	97017	14	675.64	48.26
202303	15PCT	97019	7	258.58	36.94
202303	15PCT	97020	4		
202303	15PCT	97022	25	1061.34	42.45
202303	15PCT	97023	93	3359.65	36.13
202303	15PCT	97024	191	6097.77	31.93
202303	15PCT	97026	22	918.51	41.75
202303	15PCT	97027	117	2928.83	25.03
202303	15PCT	97028	1		
202303	15PCT	97030	576	14243.91	24.73
202303	15PCT	97032	20	557.93	27.9
202303	15PCT	97034	28	735.23	26.26
202303	15PCT	97035	95	2053.58	21.62
202303	15PCT	97038	115	3737.03	32.5
202303	15PCT	97042	16	793.01	49.56
202303	15PCT	97045	383	11528.97	30.1
202303	15PCT	97049	22	1389.81	63.17
202303	15PCT	97055	158	4102.04	25.96
202303	15PCT	97060	191	4940.9	25.87
202303	15PCT	97062	173	4058.19	23.46
202303	15PCT	97067	25	1489.93	59.6
202303	15PCT	97068	61	1773.16	29.07
202303	15PCT	97070	203	4608.81	22.7
202303	15PCT	97071	211	7046.15	33.39
202303	15PCT	97078	193	4615.7	23.92
202303	15PCT	97080	354	9648.66	27.26
202303	15PCT	97086	227	5766.71	25.4
202303	15PCT	97089	42	1476.42	35.15
202303	15PCT	97101	20	634.2	31.71
202303	15PCT	97106	15	431.31	28.75
202303	15PCT	97111	22	829.15	37.69
202303	15PCT	97113	129	3872.16	30.02
202303	15PCT	97114	31	1299.63	41.92
202303	15PCT	97115	18	430.24	23.9
202303	15PCT	97116	9	494.29	54.92
202303	15PCT	97117	2		
202303	15PCT	97119	23	1108.64	48.2
202303	15PCT	97123	333	9497.89	28.52
202303	15PCT	97124	283	8215.56	29.03
202303	15PCT	97127	20	703.01	35.15
202303	15PCT	97128	4		
202303	15PCT	97132	181	4980.97	27.52
202303	15PCT	97133	25	1104.78	44.19
202303	15PCT	97137	2		
202303	15PCT	97140	67	1734.24	25.88
202303	15PCT	97148	21	967.48	46.07
202303	15PCT	97201	165	1988.58	12.05

202303	15PCT	97202	264	5104.69	19.34
202303	15PCT	97203	355	9273.77	26.12
202303	15PCT	97204	20	206.57	10.33
202303	15PCT	97205	57	668.15	11.72
202303	15PCT	97206	378	8526	22.56
202303	15PCT	97209	240	3089.4	12.87
202303	15PCT	97210	69	820.94	11.9
202303	15PCT	97213	55	1097.52	19.95
202303	15PCT	97214	118	1834.56	15.55
202303	15PCT	97215	68	1178.79	17.34
202303	15PCT	97216	133	3287.33	24.72
202303	15PCT	97217	181	3853.71	21.29
202303	15PCT	97219	194	5305.7	27.35
202303	15PCT	97221	42	1023.64	24.37
202303	15PCT	97222	357	8596.83	24.08
202303	15PCT	97223	351	8178.06	23.3
202303	15PCT	97224	222	5438.68	24.5
202303	15PCT	97225	100	2245.76	22.46
202303	15PCT	97229	238	5534.52	23.25
202303	15PCT	97230	522	15242.46	29.2
202303	15PCT	97231	8	350.37	43.8
202303	15PCT	97232	57	758.35	13.3
202303	15PCT	97233	918	24465.69	26.65
202303	15PCT	97236	621	16771.9	27.01
202303	15PCT	97239	101	1516.22	15.01
202303	15PCT	97266	484	12238.49	25.29
202303	15PCT	97267	248	7207.58	29.06
202303	15PCT	97301	902	23232.23	25.76
202303	15PCT	97302	350	8518.02	24.34
202303	15PCT	97303	217	6018.55	27.74
202303	15PCT	97304	8	372.33	46.54
202303	15PCT	97305	604	15975.94	26.45
202303	15PCT	97306	201	5257.57	26.16
202303	15PCT	97317	252	6874.05	27.28
202303	15PCT	97325	1		
202303	15PCT	97338	1		
202303	15PCT	97347	39	1181.15	30.29
202303	15PCT	97352	1		
202303	15PCT	97362	33	967.61	29.32
202303	15PCT	97375	3		
202303	15PCT	97378	62	2042.78	32.95
202303	15PCT	97381	80	2172.8	27.16
202303	15PCT	97392	23	865.89	37.65
202303	15PCT	97396	37	1187.11	32.08
202303	20PCT	97002	27	1397.2	51.75
202303	20PCT	97003	155	4995.83	32.23
202303	20PCT	97004	19	1520.25	80.01

202303	20PCT	97005	258	7589.17	29.42
202303	20PCT	97006	283	8973.09	31.71
202303	20PCT	97007	168	5779.65	34.4
202303	20PCT	97008	174	5809.05	33.39
202303	20PCT	97009	41	2476.19	60.39
202303	20PCT	97011	2		
202303	20PCT	97013	33	1866.97	56.57
202303	20PCT	97015	159	6196.36	38.97
202303	20PCT	97017	12	824.57	68.71
202303	20PCT	97019	11	667.36	60.67
202303	20PCT	97020	6	342.19	57.03
202303	20PCT	97022	26	1374.26	52.86
202303	20PCT	97023	70	3849.15	54.99
202303	20PCT	97024	124	6117.46	49.33
202303	20PCT	97026	26	1635.93	62.92
202303	20PCT	97027	97	3167.15	32.65
202303	20PCT	97030	472	15669.87	33.2
202303	20PCT	97032	30	1191.78	39.73
202303	20PCT	97034	29	1063.04	36.66
202303	20PCT	97035	69	2256.77	32.71
202303	20PCT	97038	115	4506.49	39.19
202303	20PCT	97042	15	828.83	55.26
202303	20PCT	97045	315	12989.99	41.24
202303	20PCT	97049	11	1078.84	98.08
202303	20PCT	97055	132	5831.8	44.18
202303	20PCT	97060	185	7456.25	40.3
202303	20PCT	97062	143	4752.21	33.23
202303	20PCT	97067	29	2334.73	80.51
202303	20PCT	97068	73	3067.25	42.02
202303	20PCT	97070	140	4711.15	33.65
202303	20PCT	97071	201	9481.9	47.17
202303	20PCT	97078	159	5081.31	31.96
202303	20PCT	97080	278	9026.47	32.47
202303	20PCT	97086	197	6096.64	30.95
202303	20PCT	97089	69	3207.96	46.49
202303	20PCT	97101	28	1771.54	63.27
202303	20PCT	97106	7	324.05	46.29
202303	20PCT	97111	17	745.33	43.84
202303	20PCT	97113	112	4471.66	39.93
202303	20PCT	97114	22	1440.02	65.46
202303	20PCT	97115	25	891.32	35.65
202303	20PCT	97116	11	668.08	60.73
202303	20PCT	97117	4		
202303	20PCT	97119	28	1496.85	53.46
202303	20PCT	97123	307	10446.42	34.03
202303	20PCT	97124	235	9278.82	39.48
202303	20PCT	97127	26	1032.15	39.7

202303	20PCT	97128	2		
202303	20PCT	97132	213	7213.23	33.86
202303	20PCT	97133	22	831.45	37.79
202303	20PCT	97137	2		
202303	20PCT	97140	86	2938.85	34.17
202303	20PCT	97148	19	1030.48	54.24
202303	20PCT	97201	83	1392.73	16.78
202303	20PCT	97202	182	4818.91	26.48
202303	20PCT	97203	219	7227.11	33
202303	20PCT	97204	13	106.78	8.21
202303	20PCT	97205	28	438	15.64
202303	20PCT	97206	340	11048.13	32.49
202303	20PCT	97209	155	2502.13	16.14
202303	20PCT	97210	43	801.09	18.63
202303	20PCT	97213	43	1075.82	25.02
202303	20PCT	97214	100	1886.64	18.87
202303	20PCT	97215	56	1512.28	27.01
202303	20PCT	97216	88	2938.56	33.39
202303	20PCT	97217	154	5027.76	32.65
202303	20PCT	97219	122	3997.81	32.77
202303	20PCT	97221	42	1340.16	31.91
202303	20PCT	97222	292	9618.13	32.94
202303	20PCT	97223	271	8101.61	29.9
202303	20PCT	97224	209	6990.66	33.45
202303	20PCT	97225	71	2250.9	31.7
202303	20PCT	97227	4		
202303	20PCT	97229	184	5408.62	29.39
202303	20PCT	97230	350	13010.48	37.17
202303	20PCT	97231	12	908.06	75.67
202303	20PCT	97232	40	777.22	19.43
202303	20PCT	97233	525	17892.94	34.08
202303	20PCT	97236	446	16294.18	36.53
202303	20PCT	97239	76	1816.55	23.9
202303	20PCT	97266	384	12258.87	31.92
202303	20PCT	97267	247	10445.7	42.29
202303	20PCT	97301	552	20255.05	36.69
202303	20PCT	97302	278	9837.42	35.39
202303	20PCT	97303	194	7084.34	36.52
202303	20PCT	97304	7	465.94	66.56
202303	20PCT	97305	408	15843.65	38.83
202303	20PCT	97306	181	6563.25	36.26
202303	20PCT	97317	221	8137.53	36.82
202303	20PCT	97325	3		
202303	20PCT	97338	3		
202303	20PCT	97347	17	806.69	47.45
202303	20PCT	97352	2		
202303	20PCT	97362	32	1175.7	36.74

202303	20PCT	97371	1		
202303	20PCT	97375	7	360.61	51.52
202303	20PCT	97378	78	3356.33	43.03
202303	20PCT	97381	84	3100.43	36.91
202303	20PCT	97385	1		
202303	20PCT	97392	23	891.03	38.74
202303	20PCT	97396	27	1049.09	38.86
202303	25PCT	97002	32	2129.18	66.54
202303	25PCT	97003	304	11871.14	39.05
202303	25PCT	97004	18	1277.47	70.97
202303	25PCT	97005	561	20789.15	37.06
202303	25PCT	97006	503	19198.06	38.17
202303	25PCT	97007	262	10664.79	40.71
202303	25PCT	97008	332	14852.06	44.74
202303	25PCT	97009	50	3554.76	71.1
202303	25PCT	97011	6	783.33	130.56
202303	25PCT	97013	31	2541.17	81.97
202303	25PCT	97015	288	12072	41.92
202303	25PCT	97017	12	887.79	73.98
202303	25PCT	97019	13	914.64	70.36
202303	25PCT	97020	10	525.21	52.52
202303	25PCT	97022	41	2724.57	66.45
202303	25PCT	97023	121	7429.9	61.4
202303	25PCT	97024	245	13328.71	54.4
202303	25PCT	97026	32	1956.07	61.13
202303	25PCT	97027	188	7816.23	41.58
202303	25PCT	97030	778	31454.38	40.43
202303	25PCT	97032	42	2266.79	53.97
202303	25PCT	97034	35	1202.95	34.37
202303	25PCT	97035	112	4802.63	42.88
202303	25PCT	97038	177	7697.61	43.49
202303	25PCT	97042	22	1858.95	84.5
202303	25PCT	97045	535	27409.57	51.23
202303	25PCT	97049	18	1938.76	107.71
202303	25PCT	97055	198	11700.61	59.09
202303	25PCT	97060	250	11493.57	45.97
202303	25PCT	97062	212	9107.29	42.96
202303	25PCT	97067	29	3536.2	121.94
202303	25PCT	97068	105	4761.14	45.34
202303	25PCT	97070	210	9549.9	45.48
202303	25PCT	97071	329	20579.93	62.55
202303	25PCT	97078	329	13550.22	41.19
202303	25PCT	97080	460	20835.72	45.3
202303	25PCT	97086	392	15177.93	38.72
202303	25PCT	97089	58	3138.77	54.12
202303	25PCT	97101	27	1816.68	67.28
202303	25PCT	97106	22	1557.86	70.81

202303 25PCT 97109	1		
202303 25PCT 97111	23	1332.34	57.93
202303 25PCT 97113	177	9101.85	51.42
202303 25PCT 97114	44	2772.64	63.01
202303 25PCT 97115	28	1489.25	53.19
202303 25PCT 97116	10	700.94	70.09
202303 25PCT 97117	1		
202303 25PCT 97119	30	1855.64	61.85
202303 25PCT 97123	506	22698.86	44.86
202303 25PCT 97124	379	18229.95	48.1
202303 25PCT 97127	45	2720.44	60.45
202303 25PCT 97128	9	890.61	98.96
202303 25PCT 97132	281	12226.47	43.51
202303 25PCT 97133	27	2006.34	74.31
202303 25PCT 97137	3		
202303 25PCT 97140	106	4698.78	44.33
202303 25PCT 97148	23	1845.29	80.23
202303 25PCT 97201	318	6647.47	20.9
202303 25PCT 97202	380	13040.49	34.32
202303 25PCT 97203	612	24162.78	39.48
202303 25PCT 97204	67	1262.92	18.85
202303 25PCT 97205	127	2649.2	20.86
202303 25PCT 97206	724	27004.06	37.3
202303 25PCT 97209	424	8814.04	20.79
202303 25PCT 97210	100	2064.36	20.64
202303 25PCT 97213	111	3524.03	31.75
202303 25PCT 97214	299	7587.18	25.38
202303 25PCT 97215	125	4318.72	34.55
202303 25PCT 97216	191	8357.72	43.76
202303 25PCT 97217	305	10762.13	35.29
202303 25PCT 97219	291	12924.46	44.41
202303 25PCT 97221	101	3087.99	30.57
202303 25PCT 97222	632	26279.24	41.58
202303 25PCT 97223	519	18152.47	34.98
202303 25PCT 97224	266	10199.93	38.35
202303 25PCT 97225	133	4839.01	36.38
202303 25PCT 97227	2		
202303 25PCT 97229	344	12296.12	35.74
202303 25PCT 97230	741	34756.75	46.91
202303 25PCT 97231	17	1418.14	83.42
202303 25PCT 97232	94	1952.33	20.77
202303 25PCT 97233	1363	58203.63	42.7
202303 25PCT 97236	976	44283.47	45.37
202303 25PCT 97239	164	4650.44	28.36
202303 25PCT 97266	961	39122.75	40.71
202303 25PCT 97267	354	17451.08	49.3
202303 25PCT 97301	1111	45721.95	41.15

202303	25PCT	97302	483	20378.31	42.19
202303	25PCT	97303	248	11270.34	45.44
202303	25PCT	97304	15	1510.44	100.7
202303	25PCT	97305	706	33572.19	47.55
202303	25PCT	97306	286	13096.42	45.79
202303	25PCT	97317	299	14733.57	49.28
202303	25PCT	97325	2		
202303	25PCT	97338	2		
202303	25PCT	97347	25	1580.85	63.23
202303	25PCT	97352	4		
202303	25PCT	97362	49	2023.18	41.29
202303	25PCT	97371	2		
202303	25PCT	97375	6	385.81	64.3
202303	25PCT	97378	91	4518.16	49.65
202303	25PCT	97381	125	5631.06	45.05
202303	25PCT	97385	1		
202303	25PCT	97392	22	1505.27	68.42
202303	25PCT	97396	40	2416.09	60.4
202304		97071	1		
202304		97123	1		
202304	15PCT	97002	27	905.21	33.53
202304	15PCT	97003	267	5067.75	18.98
202304	15PCT	97004	20	828.4	41.42
202304	15PCT	97005	310	5752.95	18.56
202304	15PCT	97006	331	6646.18	20.08
202304	15PCT	97007	211	4434.43	21.02
202304	15PCT	97008	194	4212.49	21.71
202304	15PCT	97009	46	1385.06	30.11
202304	15PCT	97011	10	422.34	42.23
202304	15PCT	97013	16	593.63	37.1
202304	15PCT	97015	213	4251.92	19.96
202304	15PCT	97017	14	577.92	41.28
202304	15PCT	97019	7	213.22	30.46
202304	15PCT	97020	5		
202304	15PCT	97022	25	944.07	37.76
202304	15PCT	97023	92	2807.01	30.51
202304	15PCT	97024	149	3378.18	22.67
202304	15PCT	97026	23	699.96	30.43
202304	15PCT	97027	124	2578.18	20.79
202304	15PCT	97028	1		
202304	15PCT	97030	582	11422.8	19.63
202304	15PCT	97032	21	496.03	23.62
202304	15PCT	97034	27	658.02	24.37
202304	15PCT	97035	99	1613.96	16.3
202304	15PCT	97038	116	3110.15	26.81
202304	15PCT	97042	17	654.24	38.48
202304	15PCT	97045	391	9351.4	23.92

202304	15PCT	97049	23	847.49	36.85
202304	15PCT	97055	163	3547.87	21.77
202304	15PCT	97060	205	4765.65	23.25
202304	15PCT	97062	174	3480.81	20
202304	15PCT	97067	22	713.44	32.43
202304	15PCT	97068	52	1250.63	24.05
202304	15PCT	97070	193	3052.04	15.81
202304	15PCT	97071	143	3248.02	22.71
202304	15PCT	97078	206	4124.17	20.02
202304	15PCT	97080	368	8069.97	21.93
202304	15PCT	97086	249	5074.05	20.38
202304	15PCT	97089	46	1305.48	28.38
202304	15PCT	97101	18	593.56	32.98
202304	15PCT	97106	15	392.52	26.17
202304	15PCT	97111	27	912.1	33.78
202304	15PCT	97113	141	3535.25	25.07
202304	15PCT	97114	32	1074.17	33.57
202304	15PCT	97115	17	303.93	17.88
202304	15PCT	97116	9	396.37	44.04
202304	15PCT	97117	2		
202304	15PCT	97119	22	860.79	39.13
202304	15PCT	97123	290	6543.62	22.56
202304	15PCT	97124	248	5452.6	21.99
202304	15PCT	97127	27	843.88	31.25
202304	15PCT	97128	4		
202304	15PCT	97132	198	4675.69	23.61
202304	15PCT	97133	25	691.16	27.65
202304	15PCT	97137	4		
202304	15PCT	97140	67	1440.13	21.49
202304	15PCT	97148	19	680.18	35.8
202304	15PCT	97201	165	1584.12	9.6
202304	15PCT	97202	264	4281.85	16.22
202304	15PCT	97203	355	7391.87	20.82
202304	15PCT	97204	25	177.52	7.1
202304	15PCT	97205	55	529.35	9.62
202304	15PCT	97206	392	7593.78	19.37
202304	15PCT	97209	250	2625.99	10.5
202304	15PCT	97210	71	677.28	9.54
202304	15PCT	97213	57	849.16	14.9
202304	15PCT	97214	123	1527.95	12.42
202304	15PCT	97215	72	1123.77	15.61
202304	15PCT	97216	138	2827.61	20.49
202304	15PCT	97217	192	3395.24	17.68
202304	15PCT	97219	209	4609.13	22.05
202304	15PCT	97221	45	951.39	21.14
202304	15PCT	97222	370	6900.57	18.65
202304	15PCT	97223	367	7146.63	19.47

202304 15PCT 97224	235	4752.94	20.23
202304 15PCT 97225	97	1861.58	19.19
202304 15PCT 97229	242	4498.06	18.59
202304 15PCT 97230	456	9866.95	21.64
202304 15PCT 97231	9	246.47	27.39
202304 15PCT 97232	55	608.23	11.06
202304 15PCT 97233	922	19768.48	21.44
202304 15PCT 97236	645	14623.87	22.67
202304 15PCT 97239	105	1331.67	12.68
202304 15PCT 97266	516	11113	21.54
202304 15PCT 97267	244	5169.38	21.19
202304 15PCT 97301	932	20147.19	21.62
202304 15PCT 97302	367	7545.53	20.56
202304 15PCT 97303	222	4562.05	20.55
202304 15PCT 97304	6	229.5	38.25
202304 15PCT 97305	622	14113.15	22.69
202304 15PCT 97306	212	4790	22.59
202304 15PCT 97317	263	6055.91	23.03
202304 15PCT 97325	1		
202304 15PCT 97338	1		
202304 15PCT 97347	36	947.44	26.32
202304 15PCT 97352	1		
202304 15PCT 97362	33	790.82	23.96
202304 15PCT 97375	3		
202304 15PCT 97378	65	1794.17	27.6
202304 15PCT 97381	79	1874.55	23.73
202304 15PCT 97392	27	877.29	32.49
202304 15PCT 97396	42	1193.92	28.43
202304 20PCT 97002	29	1283.36	44.25
202304 20PCT 97003	156	4215.99	27.03
202304 20PCT 97004	23	1442.4	62.71
202304 20PCT 97005	274	6616.81	24.15
202304 20PCT 97006	296	7719.26	26.08
202304 20PCT 97007	173	4771.79	27.58
202304 20PCT 97008	177	4859.69	27.46
202304 20PCT 97009	46	2377.03	51.67
202304 20PCT 97011	2		
202304 20PCT 97013	36	1719.72	47.77
202304 20PCT 97015	166	5151.5	31.03
202304 20PCT 97017	11	608.31	55.3
202304 20PCT 97019	13	574.7	44.21
202304 20PCT 97020	7	284.97	40.71
202304 20PCT 97022	26	1204.83	46.34
202304 20PCT 97023	76	3554.9	46.78
202304 20PCT 97024	94	2997.39	31.89
202304 20PCT 97026	24	1130.07	47.09
202304 20PCT 97027	99	2724.52	27.52

202304	20PCT	97030	487	13250.97	27.21
202304	20PCT	97032	32	1081.17	33.79
202304	20PCT	97034	33	865.27	26.22
202304	20PCT	97035	69	1845.48	26.75
202304	20PCT	97038	113	3954.36	34.99
202304	20PCT	97042	15	741.73	49.45
202304	20PCT	97045	318	10521.57	33.09
202304	20PCT	97049	13	570.71	43.9
202304	20PCT	97055	137	4820.22	35.18
202304	20PCT	97060	179	6136.01	34.28
202304	20PCT	97062	145	3785.65	26.11
202304	20PCT	97067	30	1268.84	42.29
202304	20PCT	97068	59	1815.27	30.77
202304	20PCT	97070	136	3109.36	22.86
202304	20PCT	97071	121	4167.45	34.44
202304	20PCT	97078	158	4180.58	26.46
202304	20PCT	97080	296	8175.87	27.62
202304	20PCT	97086	209	5380.27	25.74
202304	20PCT	97089	69	2522.36	36.56
202304	20PCT	97101	20	872.73	43.64
202304	20PCT	97106	7	245.4	35.06
202304	20PCT	97111	18	706.96	39.28
202304	20PCT	97113	119	3919	32.93
202304	20PCT	97114	25	1245.52	49.82
202304	20PCT	97115	27	807.56	29.91
202304	20PCT	97116	11	565.01	51.36
202304	20PCT	97117	4		
202304	20PCT	97119	27	1334.41	49.42
202304	20PCT	97123	283	7986.35	28.22
202304	20PCT	97124	211	6670.79	31.62
202304	20PCT	97127	26	869	33.42
202304	20PCT	97128	2		
202304	20PCT	97132	220	6304.61	28.66
202304	20PCT	97133	23	629.15	27.35
202304	20PCT	97137	2		
202304	20PCT	97140	80	2139.73	26.75
202304	20PCT	97148	24	1240.25	51.68
202304	20PCT	97201	89	1290.72	14.5
202304	20PCT	97202	194	4323.25	22.28
202304	20PCT	97203	215	5677.65	26.41
202304	20PCT	97204	14	97.74	6.98
202304	20PCT	97205	30	448.89	14.96
202304	20PCT	97206	351	9544.51	27.19
202304	20PCT	97209	155	1844.08	11.9
202304	20PCT	97210	42	654.24	15.58
202304	20PCT	97213	45	923.33	20.52
202304	20PCT	97214	107	1688.55	15.78

202304 20PCT 97215	57	1266.56	22.22
202304 20PCT 97216	89	2666.45	29.96
202304 20PCT 97217	157	4077.98	25.97
202304 20PCT 97219	130	3675.53	28.27
202304 20PCT 97221	44	1140.12	25.91
202304 20PCT 97222	294	7881.15	26.81
202304 20PCT 97223	286	7175.56	25.09
202304 20PCT 97224	221	6072.07	27.48
202304 20PCT 97225	84	2203.15	26.23
202304 20PCT 97227	4		
202304 20PCT 97229	187	4555.87	24.36
202304 20PCT 97230	329	9307.45	28.29
202304 20PCT 97231	12	511.52	42.63
202304 20PCT 97232	41	626.85	15.29
202304 20PCT 97233	543	14811.71	27.28
202304 20PCT 97236	472	14075.04	29.82
202304 20PCT 97239	78	1522.83	19.52
202304 20PCT 97266	401	10817.55	26.98
202304 20PCT 97267	258	7302.88	28.31
202304 20PCT 97301	573	17708.53	30.9
202304 20PCT 97302	278	8356.76	30.06
202304 20PCT 97303	197	5639.32	28.63
202304 20PCT 97304	5		
202304 20PCT 97305	430	13459.93	31.3
202304 20PCT 97306	202	6240.96	30.9
202304 20PCT 97317	226	6800.11	30.09
202304 20PCT 97325	3		
202304 20PCT 97338	2		
202304 20PCT 97347	17	735.43	43.26
202304 20PCT 97352	2		
202304 20PCT 97362	32	1038.65	32.46
202304 20PCT 97371	1		
202304 20PCT 97375	6	261.57	43.6
202304 20PCT 97378	81	2915.73	36
202304 20PCT 97381	90	2831.49	31.46
202304 20PCT 97385	1		
202304 20PCT 97392	25	798.53	31.94
202304 20PCT 97396	29	1111.99	38.34
202304 25PCT 97002	32	1775.54	55.49
202304 25PCT 97003	327	10802.45	33.04
202304 25PCT 97004	18	1027.43	57.08
202304 25PCT 97005	566	17278.03	30.53
202304 25PCT 97006	536	17072.84	31.85
202304 25PCT 97007	273	9373.15	34.33
202304 25PCT 97008	340	12258.25	36.05
202304 25PCT 97009	54	3278.33	60.71
202304 25PCT 97011	7	465.72	66.53

202304 25PCT 97013	32	2194.63	68.58
202304 25PCT 97015	290	9999.07	34.48
202304 25PCT 97017	16	1071.68	66.98
202304 25PCT 97019	12	672.92	56.08
202304 25PCT 97020	10	452.39	45.24
202304 25PCT 97022	42	2523.31	60.08
202304 25PCT 97023	126	6551.21	51.99
202304 25PCT 97024	217	8552.94	39.41
202304 25PCT 97026	36	1752.45	48.68
202304 25PCT 97027	189	6364	33.67
202304 25PCT 97030	802	26399.35	32.92
202304 25PCT 97032	41	1819.71	44.38
202304 25PCT 97034	32	776.61	24.27
202304 25PCT 97035	113	3747.97	33.17
202304 25PCT 97038	184	7108.23	38.63
202304 25PCT 97042	23	1815.36	78.93
202304 25PCT 97045	547	22201.04	40.59
202304 25PCT 97049	18	961.15	53.4
202304 25PCT 97055	197	8677.1	44.05
202304 25PCT 97060	255	10180.63	39.92
202304 25PCT 97062	216	7856.95	36.37
202304 25PCT 97067	29	1781.21	61.42
202304 25PCT 97068	101	4054.7	40.15
202304 25PCT 97070	208	6252.09	30.06
202304 25PCT 97071	196	8095.52	41.3
202304 25PCT 97078	335	11598.63	34.62
202304 25PCT 97080	471	17639.37	37.45
202304 25PCT 97086	421	13567.82	32.23
202304 25PCT 97089	60	2726.25	45.44
202304 25PCT 97101	24	1126.95	46.96
202304 25PCT 97106	22	1284.88	58.4
202304 25PCT 97109	2		
202304 25PCT 97111	23	1143.86	49.73
202304 25PCT 97113	182	8003.35	43.97
202304 25PCT 97114	48	2417.01	50.35
202304 25PCT 97115	30	1287.26	42.91
202304 25PCT 97116	11	668.33	60.76
202304 25PCT 97117	1		
202304 25PCT 97119	33	1669.17	50.58
202304 25PCT 97123	475	17182.19	36.17
202304 25PCT 97124	361	13614.5	37.71
202304 25PCT 97127	50	2439.27	48.79
202304 25PCT 97128	9	755.05	83.89
202304 25PCT 97132	295	10869.02	36.84
202304 25PCT 97133	30	1072.34	35.74
202304 25PCT 97137	2		
202304 25PCT 97140	109	3746.19	34.37

202304 25PCT 97148	22	1275.45	57.98
202304 25PCT 97201	318	5396.18	16.97
202304 25PCT 97202	396	11134.94	28.12
202304 25PCT 97203	649	21035.54	32.41
202304 25PCT 97204	67	945.25	14.11
202304 25PCT 97205	126	2203.66	17.49
202304 25PCT 97206	753	24024.66	31.91
202304 25PCT 97209	439	7346.33	16.73
202304 25PCT 97210	106	1736.2	16.38
202304 25PCT 97213	117	2888.09	24.68
202304 25PCT 97214	312	6539.93	20.96
202304 25PCT 97215	129	3481.99	26.99
202304 25PCT 97216	199	7381.24	37.09
202304 25PCT 97217	320	9118.75	28.5
202304 25PCT 97219	290	10545.3	36.36
202304 25PCT 97221	107	2675.53	25
202304 25PCT 97222	647	21290.94	32.91
202304 25PCT 97223	530	15703.28	29.63
202304 25PCT 97224	285	9205.83	32.3
202304 25PCT 97225	141	4486.91	31.82
202304 25PCT 97227	1		
202304 25PCT 97229	362	10750	29.7
202304 25PCT 97230	688	24902.25	36.2
202304 25PCT 97231	17	897.68	52.8
202304 25PCT 97232	93	1674.76	18.01
202304 25PCT 97233	1388	47042.25	33.89
202304 25PCT 97236	1007	37516.32	37.26
202304 25PCT 97239	169	3977.1	23.53
202304 25PCT 97266	993	33674.51	33.91
202304 25PCT 97267	364	12751.13	35.03
202304 25PCT 97301	1142	41094.74	35.98
202304 25PCT 97302	491	17485.38	35.61
202304 25PCT 97303	252	9215.63	36.57
202304 25PCT 97304	7	543.39	77.63
202304 25PCT 97305	734	29656.98	40.4
202304 25PCT 97306	299	11589.08	38.76
202304 25PCT 97317	305	13120.62	43.02
202304 25PCT 97325	2		
202304 25PCT 97338	1		
202304 25PCT 97347	28	1421.56	50.77
202304 25PCT 97352	4		
202304 25PCT 97362	45	1633.58	36.3
202304 25PCT 97371	1		
202304 25PCT 97375	6	354.83	59.14
202304 25PCT 97378	94	4240.43	45.11
202304 25PCT 97381	129	4978.04	38.59
202304 25PCT 97385	1		

202304	25PCT	97392	24	1381.18	57.55
202304	25PCT	97396	41	2144.26	52.3
202305		97317	1		
202305	15PCT	97002	27	726.77	26.92
202305	15PCT	97003	252	4118.04	16.34
202305	15PCT	97004	20	699.61	34.98
202305	15PCT	97005	290	4176	14.4
202305	15PCT	97006	340	5591.15	16.44
202305	15PCT	97007	201	3611.06	17.97
202305	15PCT	97008	181	2903.16	16.04
202305	15PCT	97009	49	1062.23	21.68
202305	15PCT	97011	10	332.59	33.26
202305	15PCT	97013	19	558.75	29.41
202305	15PCT	97015	189	3061.47	16.2
202305	15PCT	97017	14	453.29	32.38
202305	15PCT	97019	6	116.82	19.47
202305	15PCT	97020	5		
202305	15PCT	97022	22	611.07	27.78
202305	15PCT	97023	88	2048.58	23.28
202305	15PCT	97024	182	4210.53	23.13
202305	15PCT	97026	26	667.2	25.66
202305	15PCT	97027	113	1979.74	17.52
202305	15PCT	97028	1		
202305	15PCT	97030	579	9613.58	16.6
202305	15PCT	97032	18	336.66	18.7
202305	15PCT	97034	31	649.54	20.95
202305	15PCT	97035	110	1479.21	13.45
202305	15PCT	97038	113	2480.19	21.95
202305	15PCT	97042	19	529.9	27.89
202305	15PCT	97045	381	7201.56	18.9
202305	15PCT	97049	19	489.09	25.74
202305	15PCT	97055	147	2447.05	16.65
202305	15PCT	97060	211	3921.03	18.58
202305	15PCT	97062	180	3263.51	18.13
202305	15PCT	97067	20	414.63	20.73
202305	15PCT	97068	59	1324.95	22.46
202305	15PCT	97070	209	3061.85	14.65
202305	15PCT	97071	230	4904.38	21.32
202305	15PCT	97078	198	3555.88	17.96
202305	15PCT	97080	372	6902.86	18.56
202305	15PCT	97086	238	4344.04	18.25
202305	15PCT	97089	45	1007.78	22.4
202305	15PCT	97101	19	465.31	24.49
202305	15PCT	97106	12	258.47	21.54
202305	15PCT	97111	24	545.46	22.73
202305	15PCT	97113	146	2964.52	20.3
202305	15PCT	97114	32	798.34	24.95

202305	15PCT	97115	15	227.06	15.14
202305	15PCT	97116	7	244.52	34.93
202305	15PCT	97117	2		
202305	15PCT	97119	22	657.04	29.87
202305	15PCT	97123	365	7756.14	21.25
202305	15PCT	97124	298	5927.58	19.89
202305	15PCT	97127	24	604.7	25.2
202305	15PCT	97128	5		
202305	15PCT	97132	188	3389.23	18.03
202305	15PCT	97133	26	609.79	23.45
202305	15PCT	97137	4		
202305	15PCT	97140	67	1258.98	18.79
202305	15PCT	97148	22	680.02	30.91
202305	15PCT	97201	166	1270.49	7.65
202305	15PCT	97202	267	3355.26	12.57
202305	15PCT	97203	356	6072.11	17.06
202305	15PCT	97204	25	158.68	6.35
202305	15PCT	97205	52	441.3	8.49
202305	15PCT	97206	379	5618.69	14.83
202305	15PCT	97209	250	2211.74	8.85
202305	15PCT	97210	71	585.35	8.24
202305	15PCT	97213	57	722.91	12.68
202305	15PCT	97214	131	1238.98	9.46
202305	15PCT	97215	72	955.68	13.27
202305	15PCT	97216	140	2416.6	17.26
202305	15PCT	97217	200	3040.42	15.2
202305	15PCT	97219	214	4043.38	18.89
202305	15PCT	97221	47	736.41	15.67
202305	15PCT	97222	332	5012.35	15.1
202305	15PCT	97223	347	5561.43	16.03
202305	15PCT	97224	238	3692.17	15.51
202305	15PCT	97225	90	1387.94	15.42
202305	15PCT	97229	232	3785.96	16.32
202305	15PCT	97230	511	10367.5	20.29
202305	15PCT	97231	9	183.25	20.36
202305	15PCT	97232	56	507.3	9.06
202305	15PCT	97233	890	15877.68	17.84
202305	15PCT	97236	632	11852.68	18.75
202305	15PCT	97239	108	1186.58	10.99
202305	15PCT	97266	512	9339.97	18.24
202305	15PCT	97267	234	3880.24	16.58
202305	15PCT	97301	828	14352.12	17.33
202305	15PCT	97302	366	6316.2	17.26
202305	15PCT	97303	201	3522.13	17.52
202305	15PCT	97304	7	211.88	30.27
202305	15PCT	97305	524	9580.82	18.28
202305	15PCT	97306	220	3951.39	17.96

202305	15PCT	97317	263	5004.95	19.03
202305	15PCT	97325	2		
202305	15PCT	97338	1		
202305	15PCT	97347	41	839.9	20.49
202305	15PCT	97352	1		
202305	15PCT	97362	34	594.89	17.5
202305	15PCT	97375	3		
202305	15PCT	97378	63	1338.93	21.25
202305	15PCT	97381	85	1648.54	19.39
202305	15PCT	97385	1		
202305	15PCT	97392	24	565.4	23.56
202305	15PCT	97396	38	863.81	22.73
202305	20PCT	97002	30	1060.82	35.36
202305	20PCT	97003	169	4081.1	24.15
202305	20PCT	97004	22	1131.4	51.43
202305	20PCT	97005	282	5462.44	19.37
202305	20PCT	97006	300	6551.41	21.84
202305	20PCT	97007	184	4396.82	23.9
202305	20PCT	97008	188	4149.88	22.07
202305	20PCT	97009	49	1844.37	37.64
202305	20PCT	97011	2		
202305	20PCT	97013	35	1315.25	37.58
202305	20PCT	97015	174	4261.72	24.49
202305	20PCT	97017	11	458.17	41.65
202305	20PCT	97019	12	424.94	35.41
202305	20PCT	97020	7	196.68	28.1
202305	20PCT	97022	27	812.49	30.09
202305	20PCT	97023	84	2782.62	33.13
202305	20PCT	97024	140	4596.23	32.83
202305	20PCT	97026	22	881.64	40.07
202305	20PCT	97027	113	2327.02	20.59
202305	20PCT	97030	506	11407.48	22.54
202305	20PCT	97032	33	789.26	23.92
202305	20PCT	97034	38	875.76	23.05
202305	20PCT	97035	80	1795.36	22.44
202305	20PCT	97038	119	3276.31	27.53
202305	20PCT	97042	18	602.1	33.45
202305	20PCT	97045	337	8832.42	26.21
202305	20PCT	97049	16	450.62	28.16
202305	20PCT	97055	150	3772.41	25.15
202305	20PCT	97060	192	5383.02	28.04
202305	20PCT	97062	157	3897.14	24.82
202305	20PCT	97067	34	1148.63	33.78
202305	20PCT	97068	82	2447.88	29.85
202305	20PCT	97070	156	3331.15	21.35
202305	20PCT	97071	224	6969.47	31.11
202305	20PCT	97078	169	3807.04	22.53

202305	20PCT	97080	315	7229.81	22.95
202305	20PCT	97086	219	4559.68	20.82
202305	20PCT	97089	68	2079.36	30.58
202305	20PCT	97101	29	1045.41	36.05
202305	20PCT	97106	8	233.82	29.23
202305	20PCT	97111	19	534.27	28.12
202305	20PCT	97113	125	3494.5	27.96
202305	20PCT	97114	28	1165.73	41.63
202305	20PCT	97115	29	712.29	24.56
202305	20PCT	97116	11	462.83	42.08
202305	20PCT	97117	4		
202305	20PCT	97119	28	1066.24	38.08
202305	20PCT	97123	326	8658.3	26.56
202305	20PCT	97124	249	6886.43	27.66
202305	20PCT	97127	27	761.55	28.21
202305	20PCT	97128	2		
202305	20PCT	97132	231	5122.05	22.17
202305	20PCT	97133	28	578.68	20.67
202305	20PCT	97137	2		
202305	20PCT	97140	85	2105.36	24.77
202305	20PCT	97148	23	952.75	41.42
202305	20PCT	97201	88	1016.48	11.55
202305	20PCT	97202	203	3409.02	16.79
202305	20PCT	97203	226	4895.87	21.66
202305	20PCT	97204	15	108.76	7.25
202305	20PCT	97205	25	295.37	11.81
202305	20PCT	97206	360	7492.07	20.81
202305	20PCT	97209	160	1751.95	10.95
202305	20PCT	97210	44	534.37	12.14
202305	20PCT	97213	43	608.75	14.16
202305	20PCT	97214	108	1432.85	13.27
202305	20PCT	97215	60	1019.12	16.99
202305	20PCT	97216	98	2541.97	25.94
202305	20PCT	97217	163	3615.86	22.18
202305	20PCT	97219	138	3376.48	24.47
202305	20PCT	97221	44	965.39	21.94
202305	20PCT	97222	320	6735.16	21.05
202305	20PCT	97223	296	6160.47	20.81
202305	20PCT	97224	237	5172.82	21.83
202305	20PCT	97225	83	1750.17	21.09
202305	20PCT	97227	4		
202305	20PCT	97229	216	4620.61	21.39
202305	20PCT	97230	391	10465.73	26.77
202305	20PCT	97231	13	497.89	38.3
202305	20PCT	97232	42	514.17	12.24
202305	20PCT	97233	571	13113.03	22.97
202305	20PCT	97236	501	12325.65	24.6

202305	20PCT	97239	78	1282.75	16.45
202305	20PCT	97266	423	9939.92	23.5
202305	20PCT	97267	266	5951.25	22.37
202305	20PCT	97301	625	14849.11	23.76
202305	20PCT	97302	299	7071.48	23.65
202305	20PCT	97303	221	5410.27	24.48
202305	20PCT	97304	6	203.86	33.98
202305	20PCT	97305	459	11543.08	25.15
202305	20PCT	97306	198	5157.7	26.05
202305	20PCT	97317	229	5579.35	24.36
202305	20PCT	97325	3		
202305	20PCT	97338	3		
202305	20PCT	97347	22	711.85	32.36
202305	20PCT	97352	1		
202305	20PCT	97362	32	757.15	23.66
202305	20PCT	97371	1		
202305	20PCT	97375	8	290.07	36.26
202305	20PCT	97378	83	2250.17	27.11
202305	20PCT	97381	94	2220.91	23.63
202305	20PCT	97385	1		
202305	20PCT	97392	24	579.16	24.13
202305	20PCT	97396	29	854.54	29.47
202305	25PCT	97002	32	1209.58	37.8
202305	25PCT	97003	349	10010.56	28.68
202305	25PCT	97004	19	892.49	46.97
202305	25PCT	97005	616	14551.43	23.62
202305	25PCT	97006	583	16077.83	27.58
202305	25PCT	97007	290	8571.87	29.56
202305	25PCT	97008	384	10737.96	27.96
202305	25PCT	97009	55	2227.21	40.49
202305	25PCT	97011	7	329.14	47.02
202305	25PCT	97013	33	1815.78	55.02
202305	25PCT	97015	313	8930.83	28.53
202305	25PCT	97017	16	866.91	54.18
202305	25PCT	97019	13	513.47	39.5
202305	25PCT	97020	10	321.75	32.18
202305	25PCT	97022	45	1768.27	39.29
202305	25PCT	97023	139	5252.67	37.79
202305	25PCT	97024	278	10207.99	36.72
202305	25PCT	97026	37	1452.62	39.26
202305	25PCT	97027	213	5559.24	26.1
202305	25PCT	97030	854	23778.61	27.84
202305	25PCT	97032	45	1468.89	32.64
202305	25PCT	97034	35	852.56	24.36
202305	25PCT	97035	127	3478.53	27.39
202305	25PCT	97038	195	5675.06	29.1
202305	25PCT	97042	23	1327.62	57.72

202305 25PCT 97045	598	20059.1	33.54
202305 25PCT 97049	19	591.88	31.15
202305 25PCT 97055	226	7880.52	34.87
202305 25PCT 97060	277	9359.49	33.79
202305 25PCT 97062	234	7180.27	30.68
202305 25PCT 97067	32	1248.44	39.01
202305 25PCT 97068	109	3805.74	34.92
202305 25PCT 97070	232	6101.04	26.3
202305 25PCT 97071	396	16255.43	41.05
202305 25PCT 97078	366	10632.66	29.05
202305 25PCT 97080	499	16265.2	32.6
202305 25PCT 97086	460	12439.21	27.04
202305 25PCT 97089	66	2647.05	40.11
202305 25PCT 97101	32	1643.24	51.35
202305 25PCT 97106	23	1012.9	44.04
202305 25PCT 97109	2		
202305 25PCT 97111	24	916.71	38.2
202305 25PCT 97113	191	6953.61	36.41
202305 25PCT 97114	52	2093.06	40.25
202305 25PCT 97115	30	1020.84	34.03
202305 25PCT 97116	13	587.4	45.18
202305 25PCT 97117	1		
202305 25PCT 97119	37	1685.62	45.56
202305 25PCT 97123	551	18362.57	33.33
202305 25PCT 97124	428	14211.08	33.2
202305 25PCT 97127	53	2193.74	41.39
202305 25PCT 97128	9	570.24	63.36
202305 25PCT 97132	322	8610.94	26.74
202305 25PCT 97133	31	816.04	26.32
202305 25PCT 97137	3		
202305 25PCT 97140	115	3370.05	29.3
202305 25PCT 97148	22	1166.69	53.03
202305 25PCT 97201	332	4421.08	13.32
202305 25PCT 97202	426	9581.02	22.49
202305 25PCT 97203	670	18110.04	27.03
202305 25PCT 97204	70	802.96	11.47
202305 25PCT 97205	133	1800.42	13.54
202305 25PCT 97206	811	20450.88	25.22
202305 25PCT 97209	452	6304.55	13.95
202305 25PCT 97210	111	1552.01	13.98
202305 25PCT 97213	124	2509.72	20.24
202305 25PCT 97214	330	5504.55	16.68
202305 25PCT 97215	131	2765.59	21.11
202305 25PCT 97216	204	6446.74	31.6
202305 25PCT 97217	344	8268.57	24.04
202305 25PCT 97219	324	10305.29	31.81
202305 25PCT 97221	113	2248.7	19.9

202305	25PCT	97222	722	18620.81	25.79
202305	25PCT	97223	587	14486.91	24.68
202305	25PCT	97224	298	7958.15	26.71
202305	25PCT	97225	152	3671.26	24.15
202305	25PCT	97227	2		
202305	25PCT	97229	401	9994.98	24.93
202305	25PCT	97230	832	27609.52	33.18
202305	25PCT	97231	16	575.32	35.96
202305	25PCT	97232	94	1382.5	14.71
202305	25PCT	97233	1460	41884.77	28.69
202305	25PCT	97236	1052	32735.63	31.12
202305	25PCT	97239	176	3410.19	19.38
202305	25PCT	97266	1050	30242.15	28.8
202305	25PCT	97267	394	11236.88	28.52
202305	25PCT	97301	1292	35158.57	27.21
202305	25PCT	97302	523	15313.74	29.28
202305	25PCT	97303	276	8040.81	29.13
202305	25PCT	97304	18	1167.06	64.84
202305	25PCT	97305	846	26248.26	31.03
202305	25PCT	97306	319	10891.91	34.14
202305	25PCT	97317	335	10998.9	32.83
202305	25PCT	97325	3		
202305	25PCT	97338	2		
202305	25PCT	97347	29	1161.84	40.06
202305	25PCT	97352	5		
202305	25PCT	97362	48	1322.07	27.54
202305	25PCT	97371	2		
202305	25PCT	97375	6	235.88	39.31
202305	25PCT	97378	101	3410.61	33.77
202305	25PCT	97381	137	3995.82	29.17
202305	25PCT	97385	1		
202305	25PCT	97392	27	1335.34	49.46
202305	25PCT	97396	46	2042.74	44.41
202306		97305	1		
202306	15PCT	97002	27	618.56	22.91
202306	15PCT	97003	204	3277.23	16.06
202306	15PCT	97004	15	465.89	31.06
202306	15PCT	97005	219	2969.44	13.56
202306	15PCT	97006	293	4553.65	15.54
202306	15PCT	97007	180	3168.39	17.6
202306	15PCT	97008	168	2446.62	14.56
202306	15PCT	97009	49	1071.95	21.88
202306	15PCT	97011	9	253.02	28.11
202306	15PCT	97013	16	428.45	26.78
202306	15PCT	97015	145	2387.33	16.46
202306	15PCT	97017	13	398.53	30.66
202306	15PCT	97019	7	136.41	19.49

202306	15PCT	97020	5		
202306	15PCT	97022	20	454.87	22.74
202306	15PCT	97023	87	1812.28	20.83
202306	15PCT	97024	150	3173.97	21.16
202306	15PCT	97026	21	429.57	20.46
202306	15PCT	97027	103	1810.28	17.58
202306	15PCT	97028	1		
202306	15PCT	97030	506	8479.27	16.76
202306	15PCT	97032	17	324.72	19.1
202306	15PCT	97034	33	578.82	17.54
202306	15PCT	97035	92	1176.54	12.79
202306	15PCT	97038	99	1904.69	19.24
202306	15PCT	97042	14	318.28	22.73
202306	15PCT	97045	325	5845.26	17.99
202306	15PCT	97049	16	412.64	25.79
202306	15PCT	97055	126	2148.12	17.05
202306	15PCT	97060	191	4479.96	23.46
202306	15PCT	97062	160	2949.34	18.43
202306	15PCT	97067	17	275.56	16.21
202306	15PCT	97068	51	1084.56	21.27
202306	15PCT	97070	172	2165.19	12.59
202306	15PCT	97071	189	3082.41	16.31
202306	15PCT	97078	165	2885.66	17.49
202306	15PCT	97080	331	5900.77	17.83
202306	15PCT	97086	201	3635.69	18.09
202306	15PCT	97089	42	841.71	20.04
202306	15PCT	97101	18	396.14	22.01
202306	15PCT	97106	13	267.2	20.55
202306	15PCT	97109	1		
202306	15PCT	97111	19	465.54	24.5
202306	15PCT	97113	126	2678.75	21.26
202306	15PCT	97114	27	592.33	21.94
202306	15PCT	97115	15	215.4	14.36
202306	15PCT	97116	7	205.7	29.39
202306	15PCT	97117	2		
202306	15PCT	97119	18	428.84	23.82
202306	15PCT	97123	297	6630.34	22.32
202306	15PCT	97124	260	4881.78	18.78
202306	15PCT	97127	23	682.55	29.68
202306	15PCT	97128	5		
202306	15PCT	97132	167	3033.03	18.16
202306	15PCT	97133	24	503.88	21
202306	15PCT	97137	3		
202306	15PCT	97140	63	1180.8	18.74
202306	15PCT	97148	21	476.82	22.71
202306	15PCT	97201	146	934.62	6.4
202306	15PCT	97202	256	2856.44	11.16

202306	15PCT	97203	295	4478.5	15.18
202306	15PCT	97204	20	121.79	6.09
202306	15PCT	97205	37	272.71	7.37
202306	15PCT	97206	352	4912.55	13.96
202306	15PCT	97209	218	1909.32	8.76
202306	15PCT	97210	60	447.64	7.46
202306	15PCT	97213	42	463.89	11.05
202306	15PCT	97214	123	1093.3	8.89
202306	15PCT	97215	70	890.37	12.72
202306	15PCT	97216	107	1710.02	15.98
202306	15PCT	97217	190	2706.47	14.24
202306	15PCT	97219	194	3664.8	18.89
202306	15PCT	97221	43	560.52	13.04
202306	15PCT	97222	290	4331.16	14.94
202306	15PCT	97223	297	4615.03	15.54
202306	15PCT	97224	207	2916.38	14.09
202306	15PCT	97225	84	1154.74	13.75
202306	15PCT	97229	215	3478.24	16.18
202306	15PCT	97230	437	7122.35	16.3
202306	15PCT	97231	8	127.47	15.93
202306	15PCT	97232	56	446.93	7.98
202306	15PCT	97233	719	11198.04	15.57
202306	15PCT	97236	522	8660.38	16.59
202306	15PCT	97239	96	999.74	10.41
202306	15PCT	97266	445	7019.83	15.77
202306	15PCT	97267	201	3415.21	16.99
202306	15PCT	97301	634	9918.93	15.65
202306	15PCT	97302	301	4978.56	16.54
202306	15PCT	97303	183	3138.16	17.15
202306	15PCT	97304	5		
202306	15PCT	97305	443	7790.22	17.59
202306	15PCT	97306	197	3461.91	17.57
202306	15PCT	97317	206	3717.85	18.05
202306	15PCT	97325	1		
202306	15PCT	97338	1		
202306	15PCT	97347	41	733.14	17.88
202306	15PCT	97352	1		
202306	15PCT	97362	32	592.23	18.51
202306	15PCT	97375	3		
202306	15PCT	97378	53	1097.68	20.71
202306	15PCT	97381	74	1430.54	19.33
202306	15PCT	97385	1		
202306	15PCT	97392	20	388.26	19.41
202306	15PCT	97396	36	799.91	22.22
202306	20PCT	97002	34	1173.42	34.51
202306	20PCT	97003	197	4588.25	23.29
202306	20PCT	97004	23	821.98	35.74

202306	20PCT	97005	306	5334.1	17.43
202306	20PCT	97006	330	7225.11	21.89
202306	20PCT	97007	210	4771.8	22.72
202306	20PCT	97008	201	3984.55	19.82
202306	20PCT	97009	52	1521.15	29.25
202306	20PCT	97011	2		
202306	20PCT	97013	36	1274.49	35.4
202306	20PCT	97015	198	4564.27	23.05
202306	20PCT	97017	12	356.59	29.72
202306	20PCT	97019	14	426.92	30.49
202306	20PCT	97020	7	174.95	24.99
202306	20PCT	97022	31	843.78	27.22
202306	20PCT	97023	87	2557.11	29.39
202306	20PCT	97024	148	4195.66	28.35
202306	20PCT	97026	28	986.31	35.23
202306	20PCT	97027	118	2428.01	20.58
202306	20PCT	97028	1		
202306	20PCT	97030	547	12415.8	22.7
202306	20PCT	97032	36	949.32	26.37
202306	20PCT	97034	39	667.07	17.1
202306	20PCT	97035	88	1547.69	17.59
202306	20PCT	97038	133	3282.75	24.68
202306	20PCT	97042	21	509.27	24.25
202306	20PCT	97045	358	8631.8	24.11
202306	20PCT	97049	18	418.11	23.23
202306	20PCT	97055	161	3781.02	23.48
202306	20PCT	97060	212	7067.2	33.34
202306	20PCT	97062	166	3746.28	22.57
202306	20PCT	97067	37	910.95	24.62
202306	20PCT	97068	87	2091.59	24.04
202306	20PCT	97070	192	3469.43	18.07
202306	20PCT	97071	241	5379.31	22.32
202306	20PCT	97078	190	4331.72	22.8
202306	20PCT	97080	338	7746.97	22.92
202306	20PCT	97086	230	4664.21	20.28
202306	20PCT	97089	67	1916.98	28.61
202306	20PCT	97101	33	894	27.09
202306	20PCT	97106	9	259.46	28.83
202306	20PCT	97111	22	720.39	32.75
202306	20PCT	97113	141	4208.06	29.84
202306	20PCT	97114	31	861.33	27.78
202306	20PCT	97115	30	754.68	25.16
202306	20PCT	97116	11	453.74	41.25
202306	20PCT	97117	4		
202306	20PCT	97119	32	914.37	28.57
202306	20PCT	97123	371	11316.06	30.5
202306	20PCT	97124	270	6692.42	24.79

202306	20PCT	97127	31	1025.42	33.08
202306	20PCT	97128	2		
202306	20PCT	97132	251	5255.44	20.94
202306	20PCT	97133	30	520.54	17.35
202306	20PCT	97137	2		
202306	20PCT	97140	88	2177.67	24.75
202306	20PCT	97148	23	725.25	31.53
202306	20PCT	97201	93	1006.03	10.82
202306	20PCT	97202	213	3277.07	15.39
202306	20PCT	97203	244	4955.47	20.31
202306	20PCT	97204	15	133.19	8.88
202306	20PCT	97205	26	262.29	10.09
202306	20PCT	97206	369	7407.22	20.07
202306	20PCT	97209	170	1690.15	9.94
202306	20PCT	97210	52	513.82	9.88
202306	20PCT	97213	48	569.57	11.87
202306	20PCT	97214	120	1489.52	12.41
202306	20PCT	97215	65	969.73	14.92
202306	20PCT	97216	106	2487.69	23.47
202306	20PCT	97217	174	3497.59	20.1
202306	20PCT	97219	139	2991.46	21.52
202306	20PCT	97221	49	1008.02	20.57
202306	20PCT	97222	346	7025.28	20.3
202306	20PCT	97223	310	6001.33	19.36
202306	20PCT	97224	261	5391.87	20.66
202306	20PCT	97225	91	1712.03	18.81
202306	20PCT	97227	4		
202306	20PCT	97229	220	4587.84	20.85
202306	20PCT	97230	415	9567.54	23.05
202306	20PCT	97231	13	373.01	28.69
202306	20PCT	97232	46	507.06	11.02
202306	20PCT	97233	614	13599.5	22.15
202306	20PCT	97236	539	12498.99	23.19
202306	20PCT	97239	80	1210.16	15.13
202306	20PCT	97266	450	9909.3	22.02
202306	20PCT	97267	283	5788.91	20.46
202306	20PCT	97301	724	16112.66	22.26
202306	20PCT	97302	320	7108.59	22.21
202306	20PCT	97303	235	5763.75	24.53
202306	20PCT	97304	5		
202306	20PCT	97305	506	12238.71	24.19
202306	20PCT	97306	223	5660.83	25.38
202306	20PCT	97317	262	6077.61	23.2
202306	20PCT	97325	4		
202306	20PCT	97338	3		
202306	20PCT	97347	22	644.52	29.3
202306	20PCT	97362	36	778.06	21.61

202306	20PCT	97371	1		
202306	20PCT	97375	8	242.82	30.35
202306	20PCT	97378	90	2116.58	23.52
202306	20PCT	97381	104	2445.49	23.51
202306	20PCT	97385	1		
202306	20PCT	97392	27	694.38	25.72
202306	20PCT	97396	30	829.79	27.66
202306	25PCT	97002	37	1243.05	33.6
202306	25PCT	97003	418	11715.43	28.03
202306	25PCT	97004	26	1050.65	40.41
202306	25PCT	97005	721	15409.99	21.37
202306	25PCT	97006	670	17752.2	26.5
202306	25PCT	97007	333	9227.18	27.71
202306	25PCT	97008	429	10837.74	25.26
202306	25PCT	97009	61	2213.03	36.28
202306	25PCT	97011	8	308.24	38.53
202306	25PCT	97013	39	1670.11	42.82
202306	25PCT	97015	368	9953.74	27.05
202306	25PCT	97017	18	836.21	46.46
202306	25PCT	97019	14	533.09	38.08
202306	25PCT	97020	10	307.73	30.77
202306	25PCT	97022	47	1822.34	38.77
202306	25PCT	97023	148	4789.28	32.36
202306	25PCT	97024	313	10837.4	34.62
202306	25PCT	97026	37	1257.55	33.99
202306	25PCT	97027	237	6333.7	26.72
202306	25PCT	97030	966	24963.55	25.84
202306	25PCT	97032	50	1550.59	31.01
202306	25PCT	97034	40	833.06	20.83
202306	25PCT	97035	144	3245.02	22.53
202306	25PCT	97038	225	6133.69	27.26
202306	25PCT	97042	26	1150.61	44.25
202306	25PCT	97045	697	20816.47	29.87
202306	25PCT	97049	22	633.1	28.78
202306	25PCT	97055	252	7738.16	30.71
202306	25PCT	97060	319	13982.46	43.83
202306	25PCT	97062	269	8322.87	30.94
202306	25PCT	97067	34	1005.39	29.57
202306	25PCT	97068	124	4215.6	34
202306	25PCT	97070	270	6607.82	24.47
202306	25PCT	97071	426	11557.8	27.13
202306	25PCT	97078	439	12199.63	27.79
202306	25PCT	97080	555	17531.63	31.59
202306	25PCT	97086	533	13827.11	25.94
202306	25PCT	97089	74	2771.43	37.45
202306	25PCT	97101	32	1134.32	35.45
202306	25PCT	97106	29	929.81	32.06

202306 25PCT 97109	2		
202306 25PCT 97111	33	1207.65	36.6
202306 25PCT 97113	231	8758.93	37.92
202306 25PCT 97114	56	1858.48	33.19
202306 25PCT 97115	31	976.51	31.5
202306 25PCT 97116	14	459.3	32.81
202306 25PCT 97117	2		
202306 25PCT 97119	43	1582.16	36.79
202306 25PCT 97123	657	22847.72	34.78
202306 25PCT 97124	504	14498.48	28.77
202306 25PCT 97127	56	2549.49	45.53
202306 25PCT 97128	8	524.98	65.62
202306 25PCT 97132	353	9330.69	26.43
202306 25PCT 97133	32	761.43	23.79
202306 25PCT 97137	4		
202306 25PCT 97140	127	3446.51	27.14
202306 25PCT 97148	23	791.26	34.4
202306 25PCT 97201	357	3753.93	10.52
202306 25PCT 97202	464	9433.13	20.33
202306 25PCT 97203	748	19226.81	25.7
202306 25PCT 97204	72	749.03	10.4
202306 25PCT 97205	147	1705.45	11.6
202306 25PCT 97206	867	20926.05	24.14
202306 25PCT 97209	500	6824.69	13.65
202306 25PCT 97210	126	1630.78	12.94
202306 25PCT 97211	1		
202306 25PCT 97213	140	2703.42	19.31
202306 25PCT 97214	349	5340.69	15.3
202306 25PCT 97215	134	2560.57	19.11
202306 25PCT 97216	238	6702.78	28.16
202306 25PCT 97217	378	8212.52	21.73
202306 25PCT 97219	374	10945.69	29.27
202306 25PCT 97221	122	2340.34	19.18
202306 25PCT 97222	800	20387.03	25.48
202306 25PCT 97223	672	15218.77	22.65
202306 25PCT 97224	340	9082.25	26.71
202306 25PCT 97225	169	3933.67	23.28
202306 25PCT 97227	2		
202306 25PCT 97229	439	10936.29	24.91
202306 25PCT 97230	914	25510.45	27.91
202306 25PCT 97231	18	667.26	37.07
202306 25PCT 97232	106	1478.4	13.95
202306 25PCT 97233	1659	43575.61	26.27
202306 25PCT 97236	1187	32277.57	27.19
202306 25PCT 97239	193	3536.15	18.32
202306 25PCT 97266	1156	30133.68	26.07
202306 25PCT 97267	450	11628.34	25.84

202306 25PCT 97301	1513	38091.41	25.18
202306 25PCT 97302	625	16744.93	26.79
202306 25PCT 97303	300	9070.51	30.24
202306 25PCT 97304	19	776.8	40.88
202306 25PCT 97305	959	28578.74	29.8
202306 25PCT 97306	352	11172.28	31.74
202306 25PCT 97317	395	11944.97	30.24
202306 25PCT 97325	4		
202306 25PCT 97338	2		
202306 25PCT 97347	32	1161.89	36.31
202306 25PCT 97352	5		
202306 25PCT 97362	51	1345.82	26.39
202306 25PCT 97371	3		
202306 25PCT 97375	7	262.76	37.54
202306 25PCT 97378	114	3317.76	29.1
202306 25PCT 97381	148	4047.39	27.35
202306 25PCT 97385	2		
202306 25PCT 97392	32	1382.09	43.19
202306 25PCT 97396	50	1901.76	38.04
202307 15PCT 97002	28	748.58	26.74
202307 15PCT 97003	195	3365.1	17.26
202307 15PCT 97004	15	475.93	31.73
202307 15PCT 97005	213	3226.09	15.15
202307 15PCT 97006	296	5362.15	18.12
202307 15PCT 97007	172	3126.06	18.17
202307 15PCT 97008	159	2400.94	15.1
202307 15PCT 97009	49	1192.76	24.34
202307 15PCT 97011	10	261.86	26.19
202307 15PCT 97013	16	432.98	27.06
202307 15PCT 97015	149	2722.03	18.27
202307 15PCT 97017	13	374.65	28.82
202307 15PCT 97019	7	142.93	20.42
202307 15PCT 97020	5		
202307 15PCT 97022	20	506.87	25.34
202307 15PCT 97023	87	1863.16	21.42
202307 15PCT 97024	104	1870.36	17.98
202307 15PCT 97026	21	402.4	19.16
202307 15PCT 97027	91	1815.24	19.95
202307 15PCT 97028	1		
202307 15PCT 97030	443	7411.38	16.73
202307 15PCT 97032	16	338.68	21.17
202307 15PCT 97034	35	634.27	18.12
202307 15PCT 97035	78	1003.95	12.87
202307 15PCT 97038	102	2095.95	20.55
202307 15PCT 97042	11	242.49	22.04
202307 15PCT 97045	305	5862.68	19.22
202307 15PCT 97049	16	300.18	18.76

202307 15PCT 97055	119	2180.21	18.32
202307 15PCT 97060	91	1682.81	18.49
202307 15PCT 97062	140	2484.66	17.75
202307 15PCT 97067	17	277.43	16.32
202307 15PCT 97068	37	737.91	19.94
202307 15PCT 97070	153	2128.96	13.91
202307 15PCT 97071	175	3152.11	18.01
202307 15PCT 97078	164	2959.94	18.05
202307 15PCT 97080	310	5766.34	18.6
202307 15PCT 97086	195	3768.6	19.33
202307 15PCT 97089	42	931.55	22.18
202307 15PCT 97101	14	344.56	24.61
202307 15PCT 97106	10	198.32	19.83
202307 15PCT 97109	1		
202307 15PCT 97111	13	261.25	20.1
202307 15PCT 97113	94	1803.23	19.18
202307 15PCT 97114	25	551.47	22.06
202307 15PCT 97115	15	275.05	18.34
202307 15PCT 97116	6	175.66	29.28
202307 15PCT 97117	2		
202307 15PCT 97119	16	369.24	23.08
202307 15PCT 97123	174	3390.45	19.49
202307 15PCT 97124	248	4737.98	19.1
202307 15PCT 97127	13	334.87	25.76
202307 15PCT 97128	3		
202307 15PCT 97132	161	3233.78	20.09
202307 15PCT 97133	25	564.38	22.58
202307 15PCT 97137	3		
202307 15PCT 97140	62	1265.13	20.41
202307 15PCT 97148	21	525.67	25.03
202307 15PCT 97201	138	930.12	6.74
202307 15PCT 97202	240	2961.67	12.34
202307 15PCT 97203	290	4418.58	15.24
202307 15PCT 97204	20	130.3	6.52
202307 15PCT 97205	35	268.14	7.66
202307 15PCT 97206	344	5597.67	16.27
202307 15PCT 97209	214	1966.41	9.19
202307 15PCT 97210	61	469.12	7.69
202307 15PCT 97213	38	479.06	12.61
202307 15PCT 97214	120	1155.25	9.63
202307 15PCT 97215	67	961.65	14.35
202307 15PCT 97216	103	1569.31	15.24
202307 15PCT 97217	188	2849.84	15.16
202307 15PCT 97219	136	2061.52	15.16
202307 15PCT 97221	39	539.65	13.84
202307 15PCT 97222	288	4791.05	16.64
202307 15PCT 97223	286	4610.51	16.12

202307 15PCT 97224	209	3132.07	14.99
202307 15PCT 97225	84	1324.11	15.76
202307 15PCT 97229	206	3556.21	17.26
202307 15PCT 97230	416	6970.45	16.76
202307 15PCT 97231	8	138.95	17.37
202307 15PCT 97232	56	537	9.59
202307 15PCT 97233	663	10522.79	15.87
202307 15PCT 97236	500	8754.75	17.51
202307 15PCT 97239	89	943.13	10.6
202307 15PCT 97266	427	7102.28	16.63
202307 15PCT 97267	199	3969.53	19.95
202307 15PCT 97301	607	10114.91	16.66
202307 15PCT 97302	277	4519.16	16.31
202307 15PCT 97303	178	3383.77	19.01
202307 15PCT 97304	6	204.61	34.1
202307 15PCT 97305	417	7937.78	19.04
202307 15PCT 97306	185	3173.29	17.15
202307 15PCT 97317	199	3734.55	18.77
202307 15PCT 97325	1		
202307 15PCT 97338	1		
202307 15PCT 97347	40	617.46	15.44
202307 15PCT 97352	1		
202307 15PCT 97362	31	689.02	22.23
202307 15PCT 97375	4		
202307 15PCT 97378	47	982.75	20.91
202307 15PCT 97381	70	1503.27	21.48
202307 15PCT 97385	1		
202307 15PCT 97392	18	404.3	22.46
202307 15PCT 97396	35	808.76	23.11
202307 20PCT 97002	32	1262.1	39.44
202307 20PCT 97003	201	4973.61	24.74
202307 20PCT 97004	24	903.25	37.64
202307 20PCT 97005	297	5578.69	18.78
202307 20PCT 97006	316	7487.88	23.7
202307 20PCT 97007	214	5059.37	23.64
202307 20PCT 97008	205	4373.22	21.33
202307 20PCT 97009	54	1800.26	33.34
202307 20PCT 97011	2		
202307 20PCT 97013	35	1176.52	33.61
202307 20PCT 97015	191	4736.76	24.8
202307 20PCT 97017	13	410.16	31.55
202307 20PCT 97019	14	476.2	34.01
202307 20PCT 97020	7	187.96	26.85
202307 20PCT 97022	31	984.62	31.76
202307 20PCT 97023	89	2765.36	31.07
202307 20PCT 97024	117	3144.21	26.87
202307 20PCT 97026	27	921.07	34.11

202307 20PCT 97027	116	2868.83	24.73
202307 20PCT 97028	1		
202307 20PCT 97030	516	11867.6	23
202307 20PCT 97032	35	1020.26	29.15
202307 20PCT 97034	38	599.49	15.78
202307 20PCT 97035	83	1375.7	16.57
202307 20PCT 97038	130	3498.68	26.91
202307 20PCT 97042	20	552.26	27.61
202307 20PCT 97045	354	9404.22	26.57
202307 20PCT 97049	19	385.76	20.3
202307 20PCT 97055	155	3781.51	24.4
202307 20PCT 97060	130	3286.51	25.28
202307 20PCT 97062	149	3297.27	22.13
202307 20PCT 97067	35	763.75	21.82
202307 20PCT 97068	67	1539.2	22.97
202307 20PCT 97070	182	3782.58	20.78
202307 20PCT 97071	218	5322.41	24.41
202307 20PCT 97078	193	4526.14	23.45
202307 20PCT 97080	335	8573.48	25.59
202307 20PCT 97086	224	5146.25	22.97
202307 20PCT 97089	67	2208.98	32.97
202307 20PCT 97101	31	858.54	27.69
202307 20PCT 97106	9	242.55	26.95
202307 20PCT 97111	17	396.46	23.32
202307 20PCT 97113	116	2917.52	25.15
202307 20PCT 97114	30	939.31	31.31
202307 20PCT 97115	30	902.42	30.08
202307 20PCT 97116	12	486.9	40.58
202307 20PCT 97117	4		
202307 20PCT 97119	33	1003.7	30.42
202307 20PCT 97123	218	5281.37	24.23
202307 20PCT 97124	251	6270.87	24.98
202307 20PCT 97127	21	611.54	29.12
202307 20PCT 97128	3		
202307 20PCT 97132	247	6105.6	24.72
202307 20PCT 97133	30	565.32	18.84
202307 20PCT 97137	2		
202307 20PCT 97140	87	2214.7	25.46
202307 20PCT 97148	24	839.99	35
202307 20PCT 97201	88	957.75	10.88
202307 20PCT 97202	210	3390.47	16.15
202307 20PCT 97203	247	4991.13	20.21
202307 20PCT 97204	16	131.44	8.22
202307 20PCT 97205	27	297.24	11.01
202307 20PCT 97206	361	7999.95	22.16
202307 20PCT 97209	174	1876.15	10.78
202307 20PCT 97210	52	613.92	11.81

202307 20PCT 97213	47	588.89	12.53
202307 20PCT 97214	121	1683.46	13.91
202307 20PCT 97215	66	1134.88	17.2
202307 20PCT 97216	109	2604.51	23.89
202307 20PCT 97217	176	3529.25	20.05
202307 20PCT 97219	113	2183.22	19.32
202307 20PCT 97221	52	1078.33	20.74
202307 20PCT 97222	343	7724.54	22.52
202307 20PCT 97223	313	6733.29	21.51
202307 20PCT 97224	262	5549.64	21.18
202307 20PCT 97225	90	1748.82	19.43
202307 20PCT 97227	4		
202307 20PCT 97229	226	5059.97	22.39
202307 20PCT 97230	416	10106.5	24.29
202307 20PCT 97231	12	367.4	30.62
202307 20PCT 97232	48	591.78	12.33
202307 20PCT 97233	615	14255.74	23.18
202307 20PCT 97236	534	13038.04	24.42
202307 20PCT 97239	85	1288.08	15.15
202307 20PCT 97266	455	10636.26	23.38
202307 20PCT 97267	285	6824.39	23.95
202307 20PCT 97301	728	17515.52	24.06
202307 20PCT 97302	290	6101.66	21.04
202307 20PCT 97303	228	6196.77	27.18
202307 20PCT 97304	2		
202307 20PCT 97305	505	13720.83	27.17
202307 20PCT 97306	222	5432.17	24.47
202307 20PCT 97317	263	6379.62	24.26
202307 20PCT 97325	4		
202307 20PCT 97338	3		
202307 20PCT 97347	23	756.57	32.89
202307 20PCT 97352	1		
202307 20PCT 97362	37	837.44	22.63
202307 20PCT 97371	1		
202307 20PCT 97375	8	277.25	34.66
202307 20PCT 97378	90	2206.04	24.51
202307 20PCT 97381	100	2410.34	24.1
202307 20PCT 97385	3		
202307 20PCT 97392	25	735.94	29.44
202307 20PCT 97396	28	764.8	27.31
202307 25PCT 97002	39	1380.13	35.39
202307 25PCT 97003	411	12266.57	29.85
202307 25PCT 97004	28	1177.08	42.04
202307 25PCT 97005	716	16711.69	23.34
202307 25PCT 97006	663	18872.86	28.47
202307 25PCT 97007	331	9616.6	29.05
202307 25PCT 97008	418	11216.47	26.83

202307 25PCT 97009	60	2552.35	42.54
202307 25PCT 97011	7	253.73	36.25
202307 25PCT 97013	41	1854.32	45.23
202307 25PCT 97015	371	10785.31	29.07
202307 25PCT 97017	19	1025.7	53.98
202307 25PCT 97019	15	533.71	35.58
202307 25PCT 97020	8	254.06	31.76
202307 25PCT 97022	46	1758.8	38.23
202307 25PCT 97023	146	5116.95	35.05
202307 25PCT 97024	228	7181.18	31.5
202307 25PCT 97026	42	1542.24	36.72
202307 25PCT 97027	236	6958.62	29.49
202307 25PCT 97030	935	24235.31	25.92
202307 25PCT 97032	49	1617.72	33.01
202307 25PCT 97034	40	898.09	22.45
202307 25PCT 97035	137	3017.3	22.02
202307 25PCT 97038	229	6885.34	30.07
202307 25PCT 97042	26	1252.79	48.18
202307 25PCT 97045	687	21909.68	31.89
202307 25PCT 97049	21	496.7	23.65
202307 25PCT 97055	243	8037.81	33.08
202307 25PCT 97060	163	5601.6	34.37
202307 25PCT 97062	232	6795.22	29.29
202307 25PCT 97067	32	860.89	26.9
202307 25PCT 97068	96	2746.33	28.61
202307 25PCT 97070	248	6389.07	25.76
202307 25PCT 97071	400	11769.94	29.42
202307 25PCT 97078	442	12340.53	27.92
202307 25PCT 97080	551	18845.97	34.2
202307 25PCT 97086	538	15074.48	28.02
202307 25PCT 97089	74	3176.64	42.93
202307 25PCT 97101	34	1348.87	39.67
202307 25PCT 97106	28	823.12	29.4
202307 25PCT 97109	2		
202307 25PCT 97111	19	768.42	40.44
202307 25PCT 97113	196	6441.75	32.87
202307 25PCT 97114	56	1917.61	34.24
202307 25PCT 97115	30	1103.05	36.77
202307 25PCT 97116	12	478.13	39.84
202307 25PCT 97117	3		
202307 25PCT 97119	42	1499.37	35.7
202307 25PCT 97123	399	11425.48	28.64
202307 25PCT 97124	484	14087.02	29.11
202307 25PCT 97127	48	1727	35.98
202307 25PCT 97128	5		
202307 25PCT 97132	350	10846.01	30.99
202307 25PCT 97133	33	833.29	25.25

202307 25PCT 97137	4		
202307 25PCT 97140	129	3957.71	30.68
202307 25PCT 97148	24	859.21	35.8
202307 25PCT 97201	356	3876.55	10.89
202307 25PCT 97202	472	10018.17	21.22
202307 25PCT 97203	754	19396.72	25.73
202307 25PCT 97204	76	862.67	11.35
202307 25PCT 97205	148	1748.24	11.81
202307 25PCT 97206	858	23260.86	27.11
202307 25PCT 97209	501	7362.41	14.7
202307 25PCT 97210	129	1848.62	14.33
202307 25PCT 97211	1		
202307 25PCT 97213	139	3015.39	21.69
202307 25PCT 97214	345	5966.63	17.29
202307 25PCT 97215	132	2731.68	20.69
202307 25PCT 97216	236	6470.73	27.42
202307 25PCT 97217	390	8781.48	22.52
202307 25PCT 97219	284	6921.23	24.37
202307 25PCT 97221	123	2273.39	18.48
202307 25PCT 97222	780	20823.97	26.7
202307 25PCT 97223	669	16545.1	24.73
202307 25PCT 97224	333	8816.09	26.47
202307 25PCT 97225	169	4284.96	25.35
202307 25PCT 97227	2		
202307 25PCT 97229	438	11463.41	26.17
202307 25PCT 97230	914	25997.57	28.44
202307 25PCT 97231	16	422.87	26.43
202307 25PCT 97232	103	1613.28	15.66
202307 25PCT 97233	1669	44806.66	26.85
202307 25PCT 97236	1192	34898.22	29.28
202307 25PCT 97239	195	3440.35	17.64
202307 25PCT 97266	1167	32228.58	27.62
202307 25PCT 97267	443	13607.07	30.72
202307 25PCT 97301	1509	40979.48	27.16
202307 25PCT 97302	595	15712.87	26.41
202307 25PCT 97303	292	9715.85	33.27
202307 25PCT 97304	15	557.54	37.17
202307 25PCT 97305	950	30885.29	32.51
202307 25PCT 97306	340	11154.29	32.81
202307 25PCT 97317	388	12383.04	31.92
202307 25PCT 97325	4		
202307 25PCT 97338	1		
202307 25PCT 97347	33	1159.83	35.15
202307 25PCT 97352	5		
202307 25PCT 97362	49	1383.53	28.24
202307 25PCT 97371	3		
202307 25PCT 97375	7	301	43

202307	25PCT	97378	112	3341.15	29.83
202307	25PCT	97381	151	4236.51	28.06
202307	25PCT	97385	2		
202307	25PCT	97392	31	1417.05	45.71
202307	25PCT	97396	48	1901.77	39.62
202308	15PCT	97002	29	852.47	29.4
202308	15PCT	97003	209	4283.68	20.5
202308	15PCT	97004	14	524.62	37.47
202308	15PCT	97005	241	3957.48	16.42
202308	15PCT	97006	311	6040.17	19.42
202308	15PCT	97007	186	3921.35	21.08
202308	15PCT	97008	181	3151.77	17.41
202308	15PCT	97009	53	1353.46	25.54
202308	15PCT	97011	10	247.12	24.71
202308	15PCT	97013	17	529.43	31.14
202308	15PCT	97015	159	3377.78	21.24
202308	15PCT	97017	12	364.16	30.35
202308	15PCT	97019	7	167.12	23.87
202308	15PCT	97020	6	220.03	36.67
202308	15PCT	97022	20	523.21	26.16
202308	15PCT	97023	89	1950.82	21.92
202308	15PCT	97024	150	3763.32	25.09
202308	15PCT	97026	22	481.18	21.87
202308	15PCT	97027	101	2293.99	22.71
202308	15PCT	97028	1		
202308	15PCT	97030	506	10277.49	20.31
202308	15PCT	97032	18	441.35	24.52
202308	15PCT	97034	36	806.96	22.42
202308	15PCT	97035	86	1306.58	15.19
202308	15PCT	97038	102	2330.88	22.85
202308	15PCT	97042	11	225.65	20.51
202308	15PCT	97045	321	7027.51	21.89
202308	15PCT	97049	16	358.92	22.43
202308	15PCT	97055	127	2591.97	20.41
202308	15PCT	97060	187	5502.41	29.42
202308	15PCT	97062	165	3697.34	22.41
202308	15PCT	97067	20	355.82	17.79
202308	15PCT	97068	52	1351.42	25.99
202308	15PCT	97070	167	2513.59	15.05
202308	15PCT	97071	192	3944.22	20.54
202308	15PCT	97078	178	3791.36	21.3
202308	15PCT	97080	324	6884.35	21.25
202308	15PCT	97086	197	4288.65	21.77
202308	15PCT	97089	45	1178.28	26.18
202308	15PCT	97101	15	373.76	24.92
202308	15PCT	97106	12	258.82	21.57
202308	15PCT	97109	1		

202308	15PCT	97111	17	513.63	30.21
202308	15PCT	97113	126	3515.34	27.9
202308	15PCT	97114	24	570.1	23.75
202308	15PCT	97115	16	323.18	20.2
202308	15PCT	97116	5		
202308	15PCT	97117	2		
202308	15PCT	97119	18	484.02	26.89
202308	15PCT	97123	285	8028.83	28.17
202308	15PCT	97124	277	6135.43	22.15
202308	15PCT	97127	21	731.84	34.85
202308	15PCT	97128	7	280.22	40.03
202308	15PCT	97132	173	3980.64	23.01
202308	15PCT	97133	26	604.02	23.23
202308	15PCT	97137	3		
202308	15PCT	97140	66	1533.77	23.24
202308	15PCT	97148	21	557.09	26.53
202308	15PCT	97201	140	1097.45	7.84
202308	15PCT	97202	252	3623.18	14.38
202308	15PCT	97203	299	5127.82	17.15
202308	15PCT	97204	20	149.14	7.46
202308	15PCT	97205	34	277.34	8.16
202308	15PCT	97206	356	6389.67	17.95
202308	15PCT	97209	222	2475.24	11.15
202308	15PCT	97210	61	568.04	9.31
202308	15PCT	97213	41	607.07	14.81
202308	15PCT	97214	121	1316.15	10.88
202308	15PCT	97215	71	1080.72	15.22
202308	15PCT	97216	112	2117.58	18.91
202308	15PCT	97217	198	3558.09	17.97
202308	15PCT	97219	194	4095.31	21.11
202308	15PCT	97221	41	615	15
202308	15PCT	97222	307	5664.85	18.45
202308	15PCT	97223	304	5635.63	18.54
202308	15PCT	97224	220	3992.36	18.15
202308	15PCT	97225	87	1504.19	17.29
202308	15PCT	97229	219	4345.1	19.84
202308	15PCT	97230	437	8353.04	19.11
202308	15PCT	97231	9	160.31	17.81
202308	15PCT	97232	60	633.61	10.56
202308	15PCT	97233	691	12443.39	18.01
202308	15PCT	97236	513	10057.85	19.61
202308	15PCT	97239	93	1119.59	12.04
202308	15PCT	97266	447	8370.31	18.73
202308	15PCT	97267	209	4561.6	21.83
202308	15PCT	97301	640	12106.87	18.92
202308	15PCT	97302	304	5890.88	19.38
202308	15PCT	97303	192	4330.7	22.56

202308	15PCT	97304	6	235.08	39.18
202308	15PCT	97305	451	9383.86	20.81
202308	15PCT	97306	196	4103.13	20.93
202308	15PCT	97317	210	4435.79	21.12
202308	15PCT	97325	1		
202308	15PCT	97338	1		
202308	15PCT	97347	41	827.39	20.18
202308	15PCT	97352	1		
202308	15PCT	97362	34	868.62	25.55
202308	15PCT	97375	4		
202308	15PCT	97378	50	1182.77	23.66
202308	15PCT	97381	70	1660.52	23.72
202308	15PCT	97385	1		
202308	15PCT	97392	21	502.18	23.91
202308	15PCT	97396	35	810.31	23.15
202308	20PCT	97002	33	1441.88	43.69
202308	20PCT	97003	225	6171.99	27.43
202308	20PCT	97004	24	966.47	40.27
202308	20PCT	97005	313	6419.11	20.51
202308	20PCT	97006	338	9000.35	26.63
202308	20PCT	97007	226	6054.61	26.79
202308	20PCT	97008	219	5420.1	24.75
202308	20PCT	97009	57	1875.45	32.9
202308	20PCT	97011	2		
202308	20PCT	97013	34	1279.07	37.62
202308	20PCT	97015	202	5645.74	27.95
202308	20PCT	97017	13	420.15	32.32
202308	20PCT	97019	15	525.49	35.03
202308	20PCT	97020	7	215.64	30.81
202308	20PCT	97022	33	1014.03	30.73
202308	20PCT	97023	94	2956.4	31.45
202308	20PCT	97024	162	5574.35	34.41
202308	20PCT	97026	25	923.41	36.94
202308	20PCT	97027	123	3310.78	26.92
202308	20PCT	97028	1		
202308	20PCT	97030	567	15224.34	26.85
202308	20PCT	97032	43	1504.13	34.98
202308	20PCT	97034	38	683.76	17.99
202308	20PCT	97035	98	1892.94	19.32
202308	20PCT	97038	142	4303.7	30.31
202308	20PCT	97042	22	565.3	25.7
202308	20PCT	97045	368	10654.46	28.95
202308	20PCT	97049	19	456.07	24
202308	20PCT	97055	165	4354.96	26.39
202308	20PCT	97060	224	9206.41	41.1
202308	20PCT	97062	169	4660.92	27.58
202308	20PCT	97067	37	866.8	23.43

202308 20PCT 97068	91	2601.34	28.59
202308 20PCT 97070	198	4489.98	22.68
202308 20PCT 97071	249	7025.58	28.22
202308 20PCT 97078	202	5706.52	28.25
202308 20PCT 97080	363	10645.71	29.33
202308 20PCT 97086	235	5882.12	25.03
202308 20PCT 97089	69	2479.7	35.94
202308 20PCT 97101	35	1133.73	32.39
202308 20PCT 97106	9	301.88	33.54
202308 20PCT 97111	27	992.59	36.76
202308 20PCT 97113	152	5491.77	36.13
202308 20PCT 97114	31	958.86	30.93
202308 20PCT 97115	31	1005.74	32.44
202308 20PCT 97116	12	543.29	45.27
202308 20PCT 97117	3		
202308 20PCT 97119	36	1249.71	34.71
202308 20PCT 97123	389	14826.7	38.11
202308 20PCT 97124	298	9308.48	31.24
202308 20PCT 97127	36	1512.88	42.02
202308 20PCT 97128	3		
202308 20PCT 97132	265	7105.51	26.81
202308 20PCT 97133	30	590.36	19.68
202308 20PCT 97137	2		
202308 20PCT 97140	91	2715.19	29.84
202308 20PCT 97148	26	1027.76	39.53
202308 20PCT 97201	92	1164.3	12.66
202308 20PCT 97202	224	4113.07	18.36
202308 20PCT 97203	261	5831.34	22.34
202308 20PCT 97204	18	171.74	9.54
202308 20PCT 97205	29	364.86	12.58
202308 20PCT 97206	389	9800.53	25.19
202308 20PCT 97209	181	2262.54	12.5
202308 20PCT 97210	54	713.19	13.21
202308 20PCT 97213	47	610.21	12.98
202308 20PCT 97214	136	2075.15	15.26
202308 20PCT 97215	68	1392.13	20.47
202308 20PCT 97216	112	3009.43	26.87
202308 20PCT 97217	182	4269.86	23.46
202308 20PCT 97219	151	3695.12	24.47
202308 20PCT 97221	56	1202.85	21.48
202308 20PCT 97222	356	8963.91	25.18
202308 20PCT 97223	342	8435.43	24.67
202308 20PCT 97224	279	6924.18	24.82
202308 20PCT 97225	93	1917.71	20.62
202308 20PCT 97227	4		
202308 20PCT 97229	234	5889.81	25.17
202308 20PCT 97230	443	12167.38	27.47

202308 20PCT 97231	15	461.8	30.79
202308 20PCT 97232	47	726.4	15.46
202308 20PCT 97233	646	16392.32	25.38
202308 20PCT 97236	559	15186.85	27.17
202308 20PCT 97239	93	1491.64	16.04
202308 20PCT 97266	473	12565.98	26.57
202308 20PCT 97267	300	8258.49	27.53
202308 20PCT 97301	786	21434.21	27.27
202308 20PCT 97302	336	8680.55	25.83
202308 20PCT 97303	243	7384.98	30.39
202308 20PCT 97304	4		
202308 20PCT 97305	555	16633.24	29.97
202308 20PCT 97306	240	7080.16	29.5
202308 20PCT 97317	274	7435.23	27.14
202308 20PCT 97325	4		
202308 20PCT 97338	3		
202308 20PCT 97347	25	891.53	35.66
202308 20PCT 97352	1		
202308 20PCT 97362	38	961.11	25.29
202308 20PCT 97371	1		
202308 20PCT 97375	9	361.05	40.12
202308 20PCT 97378	93	2453.43	26.38
202308 20PCT 97381	105	2887.15	27.5
202308 20PCT 97385	3		
202308 20PCT 97392	28	868.36	31.01
202308 20PCT 97396	29	894.68	30.85
202308 25PCT 97002	38	1513.23	39.82
202308 25PCT 97003	451	15442.91	34.24
202308 25PCT 97004	27	1213.95	44.96
202308 25PCT 97005	747	18943.04	25.36
202308 25PCT 97006	706	22132.31	31.35
202308 25PCT 97007	359	11709.47	32.62
202308 25PCT 97008	447	13756.69	30.78
202308 25PCT 97009	64	2451.88	38.31
202308 25PCT 97011	8	300.18	37.52
202308 25PCT 97013	44	2171.23	49.35
202308 25PCT 97015	388	12520.61	32.27
202308 25PCT 97017	19	1035.61	54.51
202308 25PCT 97019	16	616.59	38.54
202308 25PCT 97020	10	374.07	37.41
202308 25PCT 97022	49	2101.68	42.89
202308 25PCT 97023	154	5482.19	35.6
202308 25PCT 97024	322	13419.96	41.68
202308 25PCT 97026	44	1692.27	38.46
202308 25PCT 97027	253	7984.52	31.56
202308 25PCT 97030	1001	29851.49	29.82
202308 25PCT 97032	52	1982.14	38.12

202308 25PCT 97034	42	1110.48	26.44
202308 25PCT 97035	150	3936.57	26.24
202308 25PCT 97038	241	8120.85	33.7
202308 25PCT 97042	26	1455.39	55.98
202308 25PCT 97045	731	26126.84	35.74
202308 25PCT 97049	21	544.17	25.91
202308 25PCT 97055	261	9259.66	35.48
202308 25PCT 97060	338	18022.27	53.32
202308 25PCT 97062	289	10177.12	35.21
202308 25PCT 97067	33	952.96	28.88
202308 25PCT 97068	129	5171.72	40.09
202308 25PCT 97070	280	8421.51	30.08
202308 25PCT 97071	470	15685.5	33.37
202308 25PCT 97078	462	14644.59	31.7
202308 25PCT 97080	591	22108.67	37.41
202308 25PCT 97086	571	18260.87	31.98
202308 25PCT 97089	77	3678.27	47.77
202308 25PCT 97101	36	1492.24	41.45
202308 25PCT 97106	26	827.5	31.83
202308 25PCT 97109	2		
202308 25PCT 97111	29	1344.71	46.37
202308 25PCT 97113	247	10826.59	43.83
202308 25PCT 97114	57	2230.56	39.13
202308 25PCT 97115	33	1239.28	37.55
202308 25PCT 97116	14	595.24	42.52
202308 25PCT 97117	2		
202308 25PCT 97119	43	1813.04	42.16
202308 25PCT 97123	704	29333.03	41.67
202308 25PCT 97124	562	19789.64	35.21
202308 25PCT 97127	64	3302.73	51.61
202308 25PCT 97128	8	570.68	71.34
202308 25PCT 97132	368	12262.86	33.32
202308 25PCT 97133	33	866.92	26.27
202308 25PCT 97137	4		
202308 25PCT 97140	138	4647.22	33.68
202308 25PCT 97148	26	1046.5	40.25
202308 25PCT 97201	367	4468.85	12.18
202308 25PCT 97202	496	11760.48	23.71
202308 25PCT 97203	783	22629.54	28.9
202308 25PCT 97204	77	1069.6	13.89
202308 25PCT 97205	159	2154.19	13.55
202308 25PCT 97206	902	26499.98	29.38
202308 25PCT 97209	536	9453.82	17.64
202308 25PCT 97210	136	2073.26	15.24
202308 25PCT 97211	1		
202308 25PCT 97213	144	3303.41	22.94
202308 25PCT 97214	353	6881.04	19.49

202308	25PCT	97215	137	3147.69	22.98
202308	25PCT	97216	252	8027.82	31.86
202308	25PCT	97217	415	10774.85	25.96
202308	25PCT	97219	387	13201.7	34.11
202308	25PCT	97221	124	2555.67	20.61
202308	25PCT	97222	820	24961.94	30.44
202308	25PCT	97223	702	19155.31	27.29
202308	25PCT	97224	359	11113.95	30.96
202308	25PCT	97225	186	5014.2	26.96
202308	25PCT	97227	3		
202308	25PCT	97229	474	14134.64	29.82
202308	25PCT	97230	964	31186.85	32.35
202308	25PCT	97231	20	767.05	38.35
202308	25PCT	97232	108	1897.56	17.57
202308	25PCT	97233	1724	51360.59	29.79
202308	25PCT	97236	1251	39665.22	31.71
202308	25PCT	97239	211	4093.41	19.4
202308	25PCT	97266	1221	38234.92	31.31
202308	25PCT	97267	472	15976.32	33.85
202308	25PCT	97301	1640	48934.23	29.84
202308	25PCT	97302	668	21077.11	31.55
202308	25PCT	97303	316	11873.08	37.57
202308	25PCT	97304	19	1007.15	53.01
202308	25PCT	97305	1022	36340.8	35.56
202308	25PCT	97306	364	13554.55	37.24
202308	25PCT	97317	436	15660.97	35.92
202308	25PCT	97325	4		
202308	25PCT	97338	2		
202308	25PCT	97347	33	1239.13	37.55
202308	25PCT	97352	5		
202308	25PCT	97362	55	1748.56	31.79
202308	25PCT	97371	3		
202308	25PCT	97375	8	368.96	46.12
202308	25PCT	97378	123	3900.37	31.71
202308	25PCT	97381	165	5331.8	32.31
202308	25PCT	97385	2		
202308	25PCT	97392	34	1787.87	52.58
202308	25PCT	97396	55	2392.62	43.5
202309		97002	1		
202309		97071	1		
202309		97217	1		
202309		97305	1		
202309	15PCT	97002	25	675.75	27.03
202309	15PCT	97003	206	3567.04	17.32
202309	15PCT	97004	14	494.43	35.32
202309	15PCT	97005	237	3416.76	14.42
202309	15PCT	97006	312	5134.7	16.46

202309	15PCT	97007	182	3382.06	18.58
202309	15PCT	97008	176	2567.7	14.59
202309	15PCT	97009	50	1086.09	21.72
202309	15PCT	97011	10	252.45	25.25
202309	15PCT	97013	16	439.2	27.45
202309	15PCT	97015	156	2642.71	16.94
202309	15PCT	97017	12	382.97	31.91
202309	15PCT	97019	7	157.2	22.46
202309	15PCT	97020	6	215.57	35.93
202309	15PCT	97022	20	433.65	21.68
202309	15PCT	97023	87	1751.83	20.14
202309	15PCT	97024	103	1686.58	16.37
202309	15PCT	97026	22	511.27	23.24
202309	15PCT	97027	97	1734.39	17.88
202309	15PCT	97028	1		
202309	15PCT	97030	467	7770.64	16.64
202309	15PCT	97032	17	334.12	19.65
202309	15PCT	97034	36	756.75	21.02
202309	15PCT	97035	82	1111.13	13.55
202309	15PCT	97038	100	1969.64	19.7
202309	15PCT	97042	11	226.5	20.59
202309	15PCT	97045	308	5412.07	17.57
202309	15PCT	97049	17	395.05	23.24
202309	15PCT	97055	120	2035.98	16.97
202309	15PCT	97060	93	1658.17	17.83
202309	15PCT	97062	148	2377.19	16.06
202309	15PCT	97067	21	377.38	17.97
202309	15PCT	97068	39	757.04	19.41
202309	15PCT	97070	162	2088	12.89
202309	15PCT	97071	184	2929.04	15.92
202309	15PCT	97078	180	3255.53	18.09
202309	15PCT	97080	316	5705.02	18.05
202309	15PCT	97086	201	3736.88	18.59
202309	15PCT	97089	44	880.2	20
202309	15PCT	97101	15	362.76	24.18
202309	15PCT	97106	12	259.7	21.64
202309	15PCT	97109	1		
202309	15PCT	97111	15	299.31	19.95
202309	15PCT	97113	96	1867.71	19.46
202309	15PCT	97114	25	594.49	23.78
202309	15PCT	97115	16	265.85	16.62
202309	15PCT	97116	6	176.28	29.38
202309	15PCT	97117	2		
202309	15PCT	97119	18	415.29	23.07
202309	15PCT	97123	184	3494.12	18.99
202309	15PCT	97124	261	4949.88	18.97
202309	15PCT	97127	15	372.61	24.84

202309 15PCT 97128	5		
202309 15PCT 97132	168	2931.01	17.45
202309 15PCT 97133	27	642.53	23.8
202309 15PCT 97137	3		
202309 15PCT 97140	67	1320.33	19.71
202309 15PCT 97148	22	535.6	24.35
202309 15PCT 97201	140	1078.18	7.7
202309 15PCT 97202	245	2825.83	11.53
202309 15PCT 97203	301	4839.88	16.08
202309 15PCT 97204	20	142.92	7.15
202309 15PCT 97205	35	268.95	7.68
202309 15PCT 97206	352	5288.33	15.02
202309 15PCT 97209	216	2133.83	9.88
202309 15PCT 97210	55	435.01	7.91
202309 15PCT 97213	42	556.76	13.26
202309 15PCT 97214	121	1201.1	9.93
202309 15PCT 97215	69	881.27	12.77
202309 15PCT 97216	114	1919.36	16.84
202309 15PCT 97217	194	3038.84	15.66
202309 15PCT 97219	140	2188.75	15.63
202309 15PCT 97221	42	657.92	15.66
202309 15PCT 97222	300	4451.47	14.84
202309 15PCT 97223	298	4686.05	15.73
202309 15PCT 97224	208	3141.4	15.1
202309 15PCT 97225	85	1246.23	14.66
202309 15PCT 97229	217	3450.74	15.9
202309 15PCT 97230	435	7665.44	17.62
202309 15PCT 97231	9	175.74	19.53
202309 15PCT 97232	63	621.35	9.86
202309 15PCT 97233	675	11447.37	16.96
202309 15PCT 97236	503	9176.13	18.24
202309 15PCT 97239	90	988.84	10.99
202309 15PCT 97266	435	7396.82	17
202309 15PCT 97267	214	3660.06	17.1
202309 15PCT 97301	634	10205.3	16.1
202309 15PCT 97302	288	4813.61	16.71
202309 15PCT 97303	183	3299.6	18.03
202309 15PCT 97304	6	213.62	35.6
202309 15PCT 97305	443	7731.68	17.45
202309 15PCT 97306	192	3486.81	18.16
202309 15PCT 97317	198	3727.69	18.83
202309 15PCT 97325	1		
202309 15PCT 97338	1		
202309 15PCT 97347	42	646.64	15.4
202309 15PCT 97352	1		
202309 15PCT 97362	36	818.12	22.73
202309 15PCT 97375	4		

202309	15PCT	97378	49	914.95	18.67
202309	15PCT	97381	72	1429.45	19.85
202309	15PCT	97385	1		
202309	15PCT	97392	19	394.8	20.78
202309	15PCT	97396	35	767.81	21.94
202309	20PCT	97002	31	1214.86	39.19
202309	20PCT	97003	223	5108.2	22.91
202309	20PCT	97004	24	985.54	41.06
202309	20PCT	97005	311	5694.02	18.31
202309	20PCT	97006	338	7479.29	22.13
202309	20PCT	97007	225	5461.81	24.27
202309	20PCT	97008	215	4621.37	21.49
202309	20PCT	97009	56	1650.4	29.47
202309	20PCT	97011	2		
202309	20PCT	97013	34	1173.08	34.5
202309	20PCT	97015	199	4624.48	23.24
202309	20PCT	97017	13	413.96	31.84
202309	20PCT	97019	13	451.7	34.75
202309	20PCT	97020	7	212.56	30.37
202309	20PCT	97022	32	896.88	28.03
202309	20PCT	97023	92	2642.63	28.72
202309	20PCT	97024	122	3029.84	24.83
202309	20PCT	97026	27	1042.71	38.62
202309	20PCT	97027	118	2509.48	21.27
202309	20PCT	97028	1		
202309	20PCT	97030	527	12281.8	23.31
202309	20PCT	97032	42	927.29	22.08
202309	20PCT	97034	38	684.32	18.01
202309	20PCT	97035	89	1451.54	16.31
202309	20PCT	97038	136	3242.86	23.84
202309	20PCT	97042	25	732.91	29.32
202309	20PCT	97045	373	9115.83	24.44
202309	20PCT	97049	17	414.7	24.39
202309	20PCT	97055	168	3831.69	22.81
202309	20PCT	97060	129	3328.64	25.8
202309	20PCT	97062	161	3483.28	21.64
202309	20PCT	97067	38	865.64	22.78
202309	20PCT	97068	68	1652.11	24.3
202309	20PCT	97070	189	3580.01	18.94
202309	20PCT	97071	225	4956	22.03
202309	20PCT	97078	206	4876.07	23.67
202309	20PCT	97080	356	8715.32	24.48
202309	20PCT	97086	230	4939.62	21.48
202309	20PCT	97089	73	2212.86	30.31
202309	20PCT	97101	31	807.94	26.06
202309	20PCT	97106	8	253.09	31.64
202309	20PCT	97111	21	525.48	25.02

202309	20PCT	97113	117	3177.94	27.16
202309	20PCT	97114	31	931.43	30.05
202309	20PCT	97115	32	787.91	24.62
202309	20PCT	97116	14	611.29	43.66
202309	20PCT	97117	3		
202309	20PCT	97119	35	1114.02	31.83
202309	20PCT	97123	234	5517.44	23.58
202309	20PCT	97124	288	7433.04	25.81
202309	20PCT	97127	23	690.13	30.01
202309	20PCT	97128	3		
202309	20PCT	97132	260	5639.16	21.69
202309	20PCT	97133	32	562.02	17.56
202309	20PCT	97137	2		
202309	20PCT	97140	93	2185.89	23.5
202309	20PCT	97148	26	959.51	36.9
202309	20PCT	97201	90	1110.02	12.33
202309	20PCT	97202	221	3394.78	15.36
202309	20PCT	97203	260	5717.64	21.99
202309	20PCT	97204	18	164.71	9.15
202309	20PCT	97205	31	375.15	12.1
202309	20PCT	97206	375	7690.79	20.51
202309	20PCT	97209	181	2157.32	11.92
202309	20PCT	97210	51	613.19	12.02
202309	20PCT	97213	49	646.39	13.19
202309	20PCT	97214	144	1929.23	13.4
202309	20PCT	97215	65	1189.63	18.3
202309	20PCT	97216	113	2877.51	25.46
202309	20PCT	97217	185	3687.72	19.93
202309	20PCT	97219	112	2254.09	20.13
202309	20PCT	97221	58	1291.81	22.27
202309	20PCT	97222	366	7184.14	19.63
202309	20PCT	97223	337	7151.29	21.22
202309	20PCT	97224	270	5547.73	20.55
202309	20PCT	97225	91	1700.74	18.69
202309	20PCT	97227	4		
202309	20PCT	97229	233	4810.1	20.64
202309	20PCT	97230	426	10508.8	24.67
202309	20PCT	97231	13	404.21	31.09
202309	20PCT	97232	48	599.27	12.48
202309	20PCT	97233	661	15589.61	23.58
202309	20PCT	97236	555	13437.53	24.21
202309	20PCT	97239	98	1551.96	15.84
202309	20PCT	97266	476	11082.63	23.28
202309	20PCT	97267	302	6437.23	21.32
202309	20PCT	97301	785	17824.14	22.71
202309	20PCT	97302	303	6690.79	22.08
202309	20PCT	97303	241	5673.03	23.54

202309	20PCT	97304	2		
202309	20PCT	97305	563	14092.18	25.03
202309	20PCT	97306	237	6067.59	25.6
202309	20PCT	97317	277	6763.17	24.42
202309	20PCT	97325	4		
202309	20PCT	97338	4		
202309	20PCT	97347	26	752.72	28.95
202309	20PCT	97362	39	813.23	20.85
202309	20PCT	97371	1		
202309	20PCT	97375	9	309.44	34.38
202309	20PCT	97378	91	2013.99	22.13
202309	20PCT	97381	104	2392.2	23
202309	20PCT	97385	3		
202309	20PCT	97392	27	815.07	30.19
202309	20PCT	97396	30	800.15	26.67
202309	25PCT	97002	38	1410.52	37.12
202309	25PCT	97003	434	12561.29	28.94
202309	25PCT	97004	27	1203.39	44.57
202309	25PCT	97005	731	16958.21	23.2
202309	25PCT	97006	705	19042.82	27.01
202309	25PCT	97007	366	10542.64	28.81
202309	25PCT	97008	437	11314.22	25.89
202309	25PCT	97009	68	2407.21	35.4
202309	25PCT	97011	7	252.2	36.03
202309	25PCT	97013	43	1934.55	44.99
202309	25PCT	97015	386	10856.6	28.13
202309	25PCT	97017	20	1122.03	56.1
202309	25PCT	97019	16	611.36	38.21
202309	25PCT	97020	8	292.95	36.62
202309	25PCT	97022	48	1604.63	33.43
202309	25PCT	97023	150	4914.24	32.76
202309	25PCT	97024	231	7134.33	30.88
202309	25PCT	97026	43	1634.3	38.01
202309	25PCT	97027	257	6788.32	26.41
202309	25PCT	97030	969	25374.51	26.19
202309	25PCT	97032	52	1587.13	30.52
202309	25PCT	97034	43	1024.31	23.82
202309	25PCT	97035	140	3011.83	21.51
202309	25PCT	97038	241	6805.86	28.24
202309	25PCT	97042	23	1517.62	65.98
202309	25PCT	97045	721	21779.7	30.21
202309	25PCT	97049	21	552.41	26.31
202309	25PCT	97055	253	7976.3	31.53
202309	25PCT	97060	175	5836.52	33.35
202309	25PCT	97062	247	6946.86	28.12
202309	25PCT	97067	32	877.83	27.43
202309	25PCT	97068	101	2771.85	27.44

202309	25PCT	97070	254	6219.27	24.49
202309	25PCT	97071	443	11282.84	25.47
202309	25PCT	97078	462	13483.43	29.18
202309	25PCT	97080	585	19271.36	32.94
202309	25PCT	97086	575	15359.51	26.71
202309	25PCT	97089	74	2772.37	37.46
202309	25PCT	97101	35	1366.96	39.06
202309	25PCT	97106	26	886.28	34.09
202309	25PCT	97109	2		
202309	25PCT	97111	19	768.31	40.44
202309	25PCT	97113	199	6939.25	34.87
202309	25PCT	97114	56	1934.8	34.55
202309	25PCT	97115	32	1092.24	34.13
202309	25PCT	97116	13	461.95	35.53
202309	25PCT	97117	2		
202309	25PCT	97119	42	1550.56	36.92
202309	25PCT	97123	427	12102.19	28.34
202309	25PCT	97124	515	15081.8	29.29
202309	25PCT	97127	48	1692.14	35.25
202309	25PCT	97128	7	326.05	46.58
202309	25PCT	97132	360	9962.1	27.67
202309	25PCT	97133	33	750.46	22.74
202309	25PCT	97137	5		
202309	25PCT	97140	135	3820.28	28.3
202309	25PCT	97148	24	937.51	39.06
202309	25PCT	97201	368	4371.84	11.88
202309	25PCT	97202	502	10458.68	20.83
202309	25PCT	97203	784	21370.35	27.26
202309	25PCT	97204	78	1044.74	13.39
202309	25PCT	97205	148	1997.83	13.5
202309	25PCT	97206	892	22631.09	25.37
202309	25PCT	97209	534	8780.74	16.44
202309	25PCT	97210	134	2076.72	15.5
202309	25PCT	97211	1		
202309	25PCT	97213	143	2904.79	20.31
202309	25PCT	97214	358	6301.63	17.6
202309	25PCT	97215	131	2792.13	21.31
202309	25PCT	97216	242	7323.24	30.26
202309	25PCT	97217	411	9606.88	23.37
202309	25PCT	97219	301	7779.31	25.84
202309	25PCT	97221	124	2516.57	20.29
202309	25PCT	97222	800	19981.5	24.98
202309	25PCT	97223	692	16426.03	23.74
202309	25PCT	97224	358	9462.84	26.43
202309	25PCT	97225	191	4490.37	23.51
202309	25PCT	97227	3		
202309	25PCT	97229	482	12041.19	24.98

202309 25PCT 97230	935	28331.1	30.3
202309 25PCT 97231	17	432.69	25.45
202309 25PCT 97232	114	1818.06	15.95
202309 25PCT 97233	1717	48903.56	28.48
202309 25PCT 97236	1250	37086.86	29.67
202309 25PCT 97239	221	4022.08	18.2
202309 25PCT 97266	1224	34245.79	27.98
202309 25PCT 97267	471	12538.41	26.62
202309 25PCT 97301	1637	42453.37	25.93
202309 25PCT 97302	628	17362.11	27.65
202309 25PCT 97303	322	9828.68	30.52
202309 25PCT 97304	16	505.75	31.61
202309 25PCT 97305	1026	30919.74	30.14
202309 25PCT 97306	359	12199.69	33.98
202309 25PCT 97317	428	13833.17	32.32
202309 25PCT 97325	5		
202309 25PCT 97338	1		
202309 25PCT 97347	34	1168.7	34.37
202309 25PCT 97352	5		
202309 25PCT 97362	51	1359.79	26.66
202309 25PCT 97371	3		
202309 25PCT 97375	8	327.25	40.91
202309 25PCT 97378	120	3375.24	28.13
202309 25PCT 97381	164	4420.05	26.95
202309 25PCT 97385	2		
202309 25PCT 97392	34	1425.99	41.94
202309 25PCT 97396	51	1988.07	38.98
202310 15PCT 97002	26	557.11	21.43
202310 15PCT 97003	219	3150.85	14.39
202310 15PCT 97004	14	405.49	28.96
202310 15PCT 97005	254	3142.31	12.37
202310 15PCT 97006	325	4701	14.46
202310 15PCT 97007	195	3085.76	15.82
202310 15PCT 97008	184	2674.28	14.53
202310 15PCT 97009	54	1135.9	21.04
202310 15PCT 97011	8	229.33	28.67
202310 15PCT 97013	17	405.23	23.84
202310 15PCT 97015	165	2394.67	14.51
202310 15PCT 97017	13	340.99	26.23
202310 15PCT 97019	8	177.7	22.21
202310 15PCT 97020	6	153.59	25.6
202310 15PCT 97022	20	440.65	22.03
202310 15PCT 97023	89	1835.61	20.62
202310 15PCT 97024	150	2997.67	19.98
202310 15PCT 97026	23	391.4	17.02
202310 15PCT 97027	104	1631.54	15.69
202310 15PCT 97028	1		

202310 15PCT 97030	529	8034.36	15.19
202310 15PCT 97032	21	416.84	19.85
202310 15PCT 97034	37	624.55	16.88
202310 15PCT 97035	90	1175.25	13.06
202310 15PCT 97038	102	2161.6	21.19
202310 15PCT 97042	11	252.59	22.96
202310 15PCT 97045	335	5590.53	16.69
202310 15PCT 97049	17	468.33	27.55
202310 15PCT 97055	129	2153.39	16.69
202310 15PCT 97060	187	4103.84	21.95
202310 15PCT 97062	168	2752.64	16.38
202310 15PCT 97067	23	430.52	18.72
202310 15PCT 97068	56	1181.74	21.1
202310 15PCT 97070	171	2079.86	12.16
202310 15PCT 97071	201	3203.44	15.94
202310 15PCT 97078	186	2793.7	15.02
202310 15PCT 97080	333	5361.58	16.1
202310 15PCT 97086	208	3426.18	16.47
202310 15PCT 97089	45	898.39	19.96
202310 15PCT 97101	14	327.52	23.39
202310 15PCT 97106	14	241.71	17.27
202310 15PCT 97109	1		
202310 15PCT 97111	19	412.5	21.71
202310 15PCT 97113	126	2453.12	19.47
202310 15PCT 97114	27	521.98	19.33
202310 15PCT 97115	16	220.92	13.81
202310 15PCT 97116	6	145.61	24.27
202310 15PCT 97117	2		
202310 15PCT 97119	20	474.61	23.73
202310 15PCT 97123	298	6123.12	20.55
202310 15PCT 97124	280	4622.49	16.51
202310 15PCT 97127	26	717.77	27.61
202310 15PCT 97128	8	245.48	30.69
202310 15PCT 97132	174	2784.1	16
202310 15PCT 97133	28	548.96	19.61
202310 15PCT 97137	3		
202310 15PCT 97140	73	1289.76	17.67
202310 15PCT 97148	21	455.18	21.68
202310 15PCT 97201	139	869.51	6.26
202310 15PCT 97202	253	2736.49	10.82
202310 15PCT 97203	311	4223.23	13.58
202310 15PCT 97204	20	111.46	5.57
202310 15PCT 97205	42	273.61	6.51
202310 15PCT 97206	362	4814.02	13.3
202310 15PCT 97209	220	1730.45	7.87
202310 15PCT 97210	62	461.68	7.45
202310 15PCT 97213	45	533.68	11.86

202310 15PCT 97214	123	1055.6	8.58
202310 15PCT 97215	68	752.28	11.06
202310 15PCT 97216	120	1868.37	15.57
202310 15PCT 97217	202	2538.08	12.56
202310 15PCT 97219	197	3605.15	18.3
202310 15PCT 97221	43	529.83	12.32
202310 15PCT 97222	322	4450.62	13.82
202310 15PCT 97223	313	4540.35	14.51
202310 15PCT 97224	216	2743.89	12.7
202310 15PCT 97225	87	1222.03	14.05
202310 15PCT 97229	224	3127.58	13.96
202310 15PCT 97230	452	6899.89	15.27
202310 15PCT 97231	9	167.03	18.56
202310 15PCT 97232	66	506.2	7.67
202310 15PCT 97233	690	10043.55	14.56
202310 15PCT 97236	523	8251.42	15.78
202310 15PCT 97239	94	893.53	9.51
202310 15PCT 97266	453	6354.79	14.03
202310 15PCT 97267	220	3313.67	15.06
202310 15PCT 97301	659	9688.82	14.7
202310 15PCT 97302	317	4815.81	15.19
202310 15PCT 97303	191	3062.47	16.03
202310 15PCT 97304	6	166.46	27.74
202310 15PCT 97305	463	7517.29	16.24
202310 15PCT 97306	201	3164.95	15.75
202310 15PCT 97317	209	3465.45	16.58
202310 15PCT 97325	1		
202310 15PCT 97338	1		
202310 15PCT 97347	44	829.7	18.86
202310 15PCT 97352	1		
202310 15PCT 97362	40	798.31	19.96
202310 15PCT 97375	4		
202310 15PCT 97378	50	910.74	18.21
202310 15PCT 97381	76	1298.05	17.08
202310 15PCT 97385	1		
202310 15PCT 97392	19	323.6	17.03
202310 15PCT 97396	34	789.5	23.22
202310 20PCT 97002	35	1088.5	31.1
202310 20PCT 97003	235	4688.88	19.95
202310 20PCT 97004	24	848.74	35.36
202310 20PCT 97005	322	5193.14	16.13
202310 20PCT 97006	356	6849.82	19.24
202310 20PCT 97007	240	4788.68	19.95
202310 20PCT 97008	226	4417.36	19.55
202310 20PCT 97009	57	1804.92	31.67
202310 20PCT 97011	3		
202310 20PCT 97013	34	1034.08	30.41

202310 20PCT 97015	208	4272.74	20.54
202310 20PCT 97017	13	386.7	29.75
202310 20PCT 97019	13	422.17	32.47
202310 20PCT 97020	7	158.01	22.57
202310 20PCT 97022	34	1034.54	30.43
202310 20PCT 97023	98	2863.89	29.22
202310 20PCT 97024	178	4812.47	27.04
202310 20PCT 97026	27	762.67	28.25
202310 20PCT 97027	123	2358.83	19.18
202310 20PCT 97028	1		
202310 20PCT 97030	580	11811.95	20.37
202310 20PCT 97032	45	1028.53	22.86
202310 20PCT 97034	36	568.41	15.79
202310 20PCT 97035	95	1690.05	17.79
202310 20PCT 97038	146	3435.78	23.53
202310 20PCT 97042	25	653.43	26.14
202310 20PCT 97045	384	8627.21	22.47
202310 20PCT 97049	19	607.19	31.96
202310 20PCT 97055	179	4220.17	23.58
202310 20PCT 97060	245	7352.36	30.01
202310 20PCT 97062	192	4225.58	22.01
202310 20PCT 97067	37	1041.1	28.14
202310 20PCT 97068	88	2288.57	26.01
202310 20PCT 97070	209	3548.21	16.98
202310 20PCT 97071	261	5757.75	22.06
202310 20PCT 97078	225	4633.99	20.6
202310 20PCT 97080	377	7867.54	20.87
202310 20PCT 97086	232	4352.7	18.76
202310 20PCT 97089	77	2119.81	27.53
202310 20PCT 97101	35	943.65	26.96
202310 20PCT 97106	11	311.8	28.35
202310 20PCT 97111	31	1006.6	32.47
202310 20PCT 97113	156	4233.8	27.14
202310 20PCT 97114	29	734.21	25.32
202310 20PCT 97115	33	679.38	20.59
202310 20PCT 97116	14	502.66	35.9
202310 20PCT 97117	4		
202310 20PCT 97119	38	1076.21	28.32
202310 20PCT 97123	432	12241.17	28.34
202310 20PCT 97124	344	8349.37	24.27
202310 20PCT 97127	39	1365.1	35
202310 20PCT 97128	3		
202310 20PCT 97132	271	5481.66	20.23
202310 20PCT 97133	32	540.83	16.9
202310 20PCT 97137	2		
202310 20PCT 97140	98	2103.23	21.46
202310 20PCT 97148	26	783.56	30.14

202310 20PCT 97201	97	952.58	9.82
202310 20PCT 97202	227	3334.31	14.69
202310 20PCT 97203	269	4805.21	17.86
202310 20PCT 97204	16	117.88	7.37
202310 20PCT 97205	28	276.08	9.86
202310 20PCT 97206	398	7617.38	19.14
202310 20PCT 97209	194	1754.72	9.04
202310 20PCT 97210	53	549.62	10.37
202310 20PCT 97213	50	605.19	12.1
202310 20PCT 97214	152	1633.56	10.75
202310 20PCT 97215	67	1046.92	15.63
202310 20PCT 97216	116	2306.65	19.88
202310 20PCT 97217	196	3382.17	17.26
202310 20PCT 97219	177	3742.65	21.14
202310 20PCT 97221	60	1093.17	18.22
202310 20PCT 97222	388	7193.36	18.54
202310 20PCT 97223	359	6553.47	18.25
202310 20PCT 97224	285	5207.22	18.27
202310 20PCT 97225	92	1669.26	18.14
202310 20PCT 97227	4		
202310 20PCT 97229	247	4396.55	17.8
202310 20PCT 97230	449	9551.79	21.27
202310 20PCT 97231	13	337.95	26
202310 20PCT 97232	54	498.78	9.24
202310 20PCT 97233	675	13126.61	19.45
202310 20PCT 97236	562	11598.91	20.64
202310 20PCT 97239	99	1327.73	13.41
202310 20PCT 97266	493	9508.78	19.29
202310 20PCT 97267	318	6279.28	19.75
202310 20PCT 97301	818	16790.77	20.53
202310 20PCT 97302	353	7553.52	21.4
202310 20PCT 97303	261	5813.94	22.28
202310 20PCT 97304	4		
202310 20PCT 97305	589	13348.78	22.66
202310 20PCT 97306	254	5883.37	23.16
202310 20PCT 97317	284	5864.3	20.65
202310 20PCT 97325	4		
202310 20PCT 97338	4		
202310 20PCT 97347	28	847.41	30.26
202310 20PCT 97352	1		
202310 20PCT 97362	40	763.4	19.09
202310 20PCT 97371	1		
202310 20PCT 97375	9	270.74	30.08
202310 20PCT 97378	90	1961.53	21.79
202310 20PCT 97381	112	2363.91	21.11
202310 20PCT 97385	3		
202310 20PCT 97392	27	616.31	22.83

202310 20PCT 97396	33	955.21	28.95
202310 25PCT 97002	40	1299.87	32.5
202310 25PCT 97003	458	11279.38	24.63
202310 25PCT 97004	27	1066.97	39.52
202310 25PCT 97005	740	14874.56	20.1
202310 25PCT 97006	731	17598.87	24.08
202310 25PCT 97007	382	9438.19	24.71
202310 25PCT 97008	463	11477.11	24.79
202310 25PCT 97009	69	2534.88	36.74
202310 25PCT 97011	7	304.05	43.44
202310 25PCT 97013	45	1812.15	40.27
202310 25PCT 97015	399	9928.04	24.88
202310 25PCT 97017	21	1000.75	47.65
202310 25PCT 97019	18	714.4	39.69
202310 25PCT 97020	10	307.89	30.79
202310 25PCT 97022	49	1921.61	39.22
202310 25PCT 97023	157	5017.94	31.96
202310 25PCT 97024	326	11357.81	34.84
202310 25PCT 97026	43	1386.04	32.23
202310 25PCT 97027	267	6282.96	23.53
202310 25PCT 97030	1039	24169.68	23.26
202310 25PCT 97032	56	1697.67	30.32
202310 25PCT 97034	45	936.32	20.81
202310 25PCT 97035	152	3292.8	21.66
202310 25PCT 97038	247	6408.92	25.95
202310 25PCT 97042	24	1356.72	56.53
202310 25PCT 97045	749	21320.63	28.47
202310 25PCT 97049	20	623.91	31.2
202310 25PCT 97055	269	8449.42	31.41
202310 25PCT 97060	363	15577.43	42.91
202310 25PCT 97062	290	8417.15	29.02
202310 25PCT 97067	32	1142	35.69
202310 25PCT 97068	137	3981.98	29.07
202310 25PCT 97070	281	6517.5	23.19
202310 25PCT 97071	497	13249.95	26.66
202310 25PCT 97078	471	11397.3	24.2
202310 25PCT 97080	619	17553.24	28.36
202310 25PCT 97086	594	14114.32	23.76
202310 25PCT 97089	78	2685.76	34.43
202310 25PCT 97101	40	1509.42	37.74
202310 25PCT 97106	27	814.77	30.18
202310 25PCT 97109	2		
202310 25PCT 97111	31	1142.87	36.87
202310 25PCT 97113	258	8827.85	34.22
202310 25PCT 97114	64	2073.89	32.4
202310 25PCT 97115	34	969.92	28.53
202310 25PCT 97116	15	555.76	37.05

202310	25PCT	97117	2		
202310	25PCT	97119	42	1398.04	33.29
202310	25PCT	97123	752	25796.18	34.3
202310	25PCT	97124	590	16669.76	28.25
202310	25PCT	97127	64	2548.71	39.82
202310	25PCT	97128	9	563.59	62.62
202310	25PCT	97132	388	9686.01	24.96
202310	25PCT	97133	33	745.13	22.58
202310	25PCT	97137	5		
202310	25PCT	97140	140	3415.11	24.39
202310	25PCT	97148	25	992.13	39.69
202310	25PCT	97201	380	3970.94	10.45
202310	25PCT	97202	529	10095.15	19.08
202310	25PCT	97203	803	18012.68	22.43
202310	25PCT	97204	80	787.59	9.84
202310	25PCT	97205	162	1834.62	11.32
202310	25PCT	97206	934	21484.79	23
202310	25PCT	97209	559	7309.43	13.08
202310	25PCT	97210	138	1793.23	12.99
202310	25PCT	97211	1		
202310	25PCT	97213	142	2581.8	18.18
202310	25PCT	97214	365	5270.61	14.44
202310	25PCT	97215	133	2475.26	18.61
202310	25PCT	97216	257	6666.95	25.94
202310	25PCT	97217	425	8330.95	19.6
202310	25PCT	97219	413	11744.8	28.44
202310	25PCT	97221	124	2040.33	16.45
202310	25PCT	97222	829	19432.44	23.44
202310	25PCT	97223	730	15205.23	20.83
202310	25PCT	97224	373	8836.27	23.69
202310	25PCT	97225	195	4189.98	21.49
202310	25PCT	97227	3		
202310	25PCT	97229	497	11070.65	22.27
202310	25PCT	97230	989	26452.65	26.75
202310	25PCT	97231	22	833.21	37.87
202310	25PCT	97232	121	1509.08	12.47
202310	25PCT	97233	1775	42158.38	23.75
202310	25PCT	97236	1277	32778.42	25.67
202310	25PCT	97239	237	3516.62	14.84
202310	25PCT	97266	1248	29290.56	23.47
202310	25PCT	97267	496	12458.21	25.12
202310	25PCT	97301	1669	39510.61	23.67
202310	25PCT	97302	687	17580.56	25.59
202310	25PCT	97303	330	9010.69	27.31
202310	25PCT	97304	19	819.56	43.13
202310	25PCT	97305	1047	28792.4	27.5
202310	25PCT	97306	370	10628.12	28.72

202310 25PCT 97317	449	12435.54	27.7
202310 25PCT 97325	5		
202310 25PCT 97338	2		
202310 25PCT 97347	35	1260.11	36
202310 25PCT 97352	5		
202310 25PCT 97362	52	1297.02	24.94
202310 25PCT 97371	3		
202310 25PCT 97375	9	367.86	40.87
202310 25PCT 97378	130	3742.67	28.79
202310 25PCT 97381	171	4259.13	24.91
202310 25PCT 97385	2		
202310 25PCT 97392	37	1342.92	36.3
202310 25PCT 97396	53	2073.66	39.13
202311 97023	1		
202311 15PCT 97002	22	594	27
202311 15PCT 97003	175	3066.72	17.52
202311 15PCT 97004	11	398.42	36.22
202311 15PCT 97005	208	3410.47	16.4
202311 15PCT 97006	258	4726.2	18.32
202311 15PCT 97007	143	2612.09	18.27
202311 15PCT 97008	149	2729.9	18.32
202311 15PCT 97009	42	1149.56	27.37
202311 15PCT 97011	7	325.55	46.51
202311 15PCT 97013	13	414.67	31.9
202311 15PCT 97015	138	2458.85	17.82
202311 15PCT 97017	10	370.75	37.08
202311 15PCT 97019	6	200.64	33.44
202311 15PCT 97020	5		
202311 15PCT 97022	14	428.55	30.61
202311 15PCT 97023	71	1924.31	27.1
202311 15PCT 97024	88	1802.85	20.49
202311 15PCT 97026	17	373.72	21.98
202311 15PCT 97027	78	1510.19	19.36
202311 15PCT 97028	1		
202311 15PCT 97030	414	7134.83	17.23
202311 15PCT 97032	18	446.9	24.83
202311 15PCT 97034	33	707.71	21.45
202311 15PCT 97035	74	1085.7	14.67
202311 15PCT 97038	78	1825.28	23.4
202311 15PCT 97042	9	301.72	33.52
202311 15PCT 97045	264	5601.87	21.22
202311 15PCT 97049	15	673.83	44.92
202311 15PCT 97055	104	2008.66	19.31
202311 15PCT 97060	84	1539.24	18.32
202311 15PCT 97062	133	2333.86	17.55
202311 15PCT 97067	17	516.51	30.38
202311 15PCT 97068	34	658.61	19.37

202311	15PCT	97070	134	2050.12	15.3
202311	15PCT	97071	164	3531.66	21.53
202311	15PCT	97078	155	2723.28	17.57
202311	15PCT	97080	267	4806.02	18
202311	15PCT	97086	176	3566.9	20.27
202311	15PCT	97089	33	792.37	24.01
202311	15PCT	97101	13	380.71	29.29
202311	15PCT	97106	8	184.4	23.05
202311	15PCT	97109	1		
202311	15PCT	97111	12	275.88	22.99
202311	15PCT	97113	77	1428.45	18.55
202311	15PCT	97114	21	510.37	24.3
202311	15PCT	97115	16	288.79	18.05
202311	15PCT	97116	5		
202311	15PCT	97117	2		
202311	15PCT	97119	19	640.13	33.69
202311	15PCT	97123	149	2777.44	18.64
202311	15PCT	97124	222	4325.02	19.48
202311	15PCT	97127	10	298.25	29.83
202311	15PCT	97128	4		
202311	15PCT	97132	146	3050.15	20.89
202311	15PCT	97133	21	566.53	26.98
202311	15PCT	97137	2		
202311	15PCT	97140	60	1176.27	19.6
202311	15PCT	97148	16	472.93	29.56
202311	15PCT	97201	128	1050.18	8.2
202311	15PCT	97202	210	2957.56	14.08
202311	15PCT	97203	252	3957.99	15.71
202311	15PCT	97204	20	137.71	6.89
202311	15PCT	97205	38	315.63	8.31
202311	15PCT	97206	299	4819.08	16.12
202311	15PCT	97209	185	1562.82	8.45
202311	15PCT	97210	48	390.97	8.15
202311	15PCT	97213	40	579.59	14.49
202311	15PCT	97214	102	1132	11.1
202311	15PCT	97215	51	698.98	13.71
202311	15PCT	97216	94	1649.07	17.54
202311	15PCT	97217	167	2590.91	15.51
202311	15PCT	97219	111	1759.19	15.85
202311	15PCT	97221	38	566.79	14.92
202311	15PCT	97222	255	5030.63	19.73
202311	15PCT	97223	240	4219.27	17.58
202311	15PCT	97224	162	2524.27	15.58
202311	15PCT	97225	79	1453.51	18.4
202311	15PCT	97229	179	3177.83	17.75
202311	15PCT	97230	365	6195.78	16.97
202311	15PCT	97231	7	150.2	21.46

202311	15PCT	97232	54	534.82	9.9
202311	15PCT	97233	589	9995.19	16.97
202311	15PCT	97236	444	7858.57	17.7
202311	15PCT	97239	75	900.96	12.01
202311	15PCT	97266	385	6558.78	17.04
202311	15PCT	97267	170	3197	18.81
202311	15PCT	97301	550	10432.95	18.97
202311	15PCT	97302	242	4188.55	17.31
202311	15PCT	97303	156	3403.85	21.82
202311	15PCT	97304	7	293.5	41.93
202311	15PCT	97305	388	7727.63	19.92
202311	15PCT	97306	161	2774.14	17.23
202311	15PCT	97317	158	3283.18	20.78
202311	15PCT	97338	1		
202311	15PCT	97347	37	1004.53	27.15
202311	15PCT	97352	1		
202311	15PCT	97362	27	713.33	26.42
202311	15PCT	97375	3		
202311	15PCT	97378	40	931.01	23.28
202311	15PCT	97381	64	1346.69	21.04
202311	15PCT	97385	1		
202311	15PCT	97392	16	362.53	22.66
202311	15PCT	97396	28	761.29	27.19
202311	20PCT	97002	40	1643.75	41.09
202311	20PCT	97003	245	5660.53	23.1
202311	20PCT	97004	22	989.86	44.99
202311	20PCT	97005	319	6563.89	20.58
202311	20PCT	97006	375	8425.2	22.47
202311	20PCT	97007	252	6099.88	24.21
202311	20PCT	97008	227	5686.53	25.05
202311	20PCT	97009	62	2346.89	37.85
202311	20PCT	97011	4		
202311	20PCT	97013	36	1455.65	40.43
202311	20PCT	97015	199	5365.24	26.96
202311	20PCT	97017	16	586.63	36.66
202311	20PCT	97019	15	674.99	45
202311	20PCT	97020	8	238.32	29.79
202311	20PCT	97022	36	1639.72	45.55
202311	20PCT	97023	105	4110.34	39.15
202311	20PCT	97024	134	3979.75	29.7
202311	20PCT	97026	30	1004.01	33.47
202311	20PCT	97027	120	3251.55	27.1
202311	20PCT	97028	1		
202311	20PCT	97030	533	12340.71	23.15
202311	20PCT	97032	38	1223.77	32.2
202311	20PCT	97034	36	830.86	23.08
202311	20PCT	97035	86	1788.57	20.8

202311	20PCT	97038	138	4091.32	29.65
202311	20PCT	97042	20	709.63	35.48
202311	20PCT	97045	397	11972.8	30.16
202311	20PCT	97049	16	791.18	49.45
202311	20PCT	97055	178	6001.34	33.72
202311	20PCT	97060	121	3201.24	26.46
202311	20PCT	97062	180	4127.49	22.93
202311	20PCT	97067	40	1789.73	44.74
202311	20PCT	97068	79	2038.01	25.8
202311	20PCT	97070	195	4251.15	21.8
202311	20PCT	97071	248	6779.43	27.34
202311	20PCT	97078	216	4888.65	22.63
202311	20PCT	97080	380	9443.35	24.85
202311	20PCT	97086	239	5627.96	23.55
202311	20PCT	97089	83	3014.67	36.32
202311	20PCT	97101	31	1100.72	35.51
202311	20PCT	97106	13	321.58	24.74
202311	20PCT	97111	17	656.74	38.63
202311	20PCT	97113	131	3333.99	25.45
202311	20PCT	97114	29	998.66	34.44
202311	20PCT	97115	26	884.77	34.03
202311	20PCT	97116	16	726.63	45.41
202311	20PCT	97117	4		
202311	20PCT	97119	33	1240.59	37.59
202311	20PCT	97123	251	5970.74	23.79
202311	20PCT	97124	331	8253.35	24.93
202311	20PCT	97127	27	809.52	29.98
202311	20PCT	97128	4		
202311	20PCT	97132	257	7171.62	27.91
202311	20PCT	97133	33	858.65	26.02
202311	20PCT	97137	3		
202311	20PCT	97140	101	2448.61	24.24
202311	20PCT	97148	28	1016.75	36.31
202311	20PCT	97201	87	1172.15	13.47
202311	20PCT	97202	240	4618.34	19.24
202311	20PCT	97203	297	6540.68	22.02
202311	20PCT	97204	10	70.01	7
202311	20PCT	97205	26	283.52	10.9
202311	20PCT	97206	401	9497.53	23.68
202311	20PCT	97209	199	2159.22	10.85
202311	20PCT	97210	54	731.37	13.54
202311	20PCT	97213	47	807.53	17.18
202311	20PCT	97214	155	2085.16	13.45
202311	20PCT	97215	70	1318.18	18.83
202311	20PCT	97216	122	2765.09	22.66
202311	20PCT	97217	218	4680.58	21.47
202311	20PCT	97219	148	3273.63	22.12

202311	20PCT	97221	58	1303.69	22.48
202311	20PCT	97222	378	9855.35	26.07
202311	20PCT	97223	375	8336.3	22.23
202311	20PCT	97224	306	6680.93	21.83
202311	20PCT	97225	95	2087.48	21.97
202311	20PCT	97227	4		
202311	20PCT	97229	253	5955.02	23.54
202311	20PCT	97230	454	10545.52	23.23
202311	20PCT	97231	13	496.9	38.22
202311	20PCT	97232	52	589.7	11.34
202311	20PCT	97233	661	15174.93	22.96
202311	20PCT	97236	562	13518.82	24.05
202311	20PCT	97239	112	1655.79	14.78
202311	20PCT	97266	479	10626.31	22.18
202311	20PCT	97267	328	8851.22	26.99
202311	20PCT	97301	795	20305.6	25.54
202311	20PCT	97302	333	7684.71	23.08
202311	20PCT	97303	253	7511.64	29.69
202311	20PCT	97304	4		
202311	20PCT	97305	556	16300.17	29.32
202311	20PCT	97306	268	6818.52	25.44
202311	20PCT	97317	299	7670.06	25.65
202311	20PCT	97325	3		
202311	20PCT	97338	4		
202311	20PCT	97347	28	1308.4	46.73
202311	20PCT	97362	43	1012.11	23.54
202311	20PCT	97371	1		
202311	20PCT	97375	9	365.95	40.66
202311	20PCT	97378	86	2778.38	32.31
202311	20PCT	97381	98	2719.64	27.75
202311	20PCT	97385	2		
202311	20PCT	97392	23	585.68	25.46
202311	20PCT	97396	37	1361.74	36.8
202311	25PCT	97002	43	1955.66	45.48
202311	25PCT	97003	466	13848.78	29.72
202311	25PCT	97004	31	1657.31	53.46
202311	25PCT	97005	754	19291.75	25.59
202311	25PCT	97006	756	20911.69	27.66
202311	25PCT	97007	398	11748.95	29.52
202311	25PCT	97008	460	14441.19	31.39
202311	25PCT	97009	77	3779.37	49.08
202311	25PCT	97011	7	505.27	72.18
202311	25PCT	97013	47	2448.21	52.09
202311	25PCT	97015	424	13211.02	31.16
202311	25PCT	97017	23	1478.35	64.28
202311	25PCT	97019	19	1068.64	56.24
202311	25PCT	97020	10	317.17	31.72

202311	25PCT	97022	55	2916.06	53.02
202311	25PCT	97023	163	7044.07	43.22
202311	25PCT	97024	252	8696.48	34.51
202311	25PCT	97026	48	1756.87	36.6
202311	25PCT	97027	282	8819.65	31.28
202311	25PCT	97028	1		
202311	25PCT	97030	1042	28883.16	27.72
202311	25PCT	97032	64	2943.19	45.99
202311	25PCT	97034	50	1151.76	23.04
202311	25PCT	97035	155	3997.72	25.79
202311	25PCT	97038	270	9170.82	33.97
202311	25PCT	97042	26	1562.57	60.1
202311	25PCT	97045	770	28208.24	36.63
202311	25PCT	97049	24	1242.88	51.79
202311	25PCT	97055	273	10971.52	40.19
202311	25PCT	97060	210	7235.55	34.46
202311	25PCT	97062	249	7165.23	28.78
202311	25PCT	97067	37	1902.9	51.43
202311	25PCT	97068	109	2959.27	27.15
202311	25PCT	97070	269	7416.62	27.57
202311	25PCT	97071	478	16613.45	34.76
202311	25PCT	97078	508	15269.06	30.06
202311	25PCT	97080	660	21642.14	32.79
202311	25PCT	97086	618	17529.85	28.37
202311	25PCT	97089	84	3766.15	44.84
202311	25PCT	97101	40	1835.12	45.88
202311	25PCT	97106	27	989.62	36.65
202311	25PCT	97109	2		
202311	25PCT	97111	25	985.06	39.4
202311	25PCT	97113	219	7090.77	32.38
202311	25PCT	97114	68	2644.76	38.89
202311	25PCT	97115	38	1413.12	37.19
202311	25PCT	97116	14	703.77	50.27
202311	25PCT	97117	2		
202311	25PCT	97119	45	1927.87	42.84
202311	25PCT	97123	491	15488.4	31.54
202311	25PCT	97124	578	17604.81	30.46
202311	25PCT	97127	48	1757.02	36.6
202311	25PCT	97128	7	359.5	51.36
202311	25PCT	97132	423	13567.48	32.07
202311	25PCT	97133	40	1388.55	34.71
202311	25PCT	97137	5		
202311	25PCT	97140	150	4335.62	28.9
202311	25PCT	97148	26	1210.07	46.54
202311	25PCT	97201	397	5257.18	13.24
202311	25PCT	97202	555	13794.04	24.85
202311	25PCT	97203	832	22464.41	27

202311	25PCT	97204	85	1053.18	12.39
202311	25PCT	97205	164	2255.07	13.75
202311	25PCT	97206	978	27982.8	28.61
202311	25PCT	97209	584	8531.63	14.61
202311	25PCT	97210	148	2116.31	14.3
202311	25PCT	97211	1		
202311	25PCT	97213	148	3215.38	21.73
202311	25PCT	97214	383	6930.4	18.1
202311	25PCT	97215	141	3380.18	23.97
202311	25PCT	97216	267	7936.09	29.72
202311	25PCT	97217	448	10959.55	24.46
202311	25PCT	97219	330	9052.66	27.43
202311	25PCT	97221	126	2575.31	20.44
202311	25PCT	97222	861	27660.31	32.13
202311	25PCT	97223	763	19345.51	25.35
202311	25PCT	97224	397	10898.4	27.45
202311	25PCT	97225	201	5267.85	26.21
202311	25PCT	97227	3		
202311	25PCT	97229	526	15113.57	28.73
202311	25PCT	97230	1008	29930.51	29.69
202311	25PCT	97231	24	1124.44	46.85
202311	25PCT	97232	130	1971.26	15.16
202311	25PCT	97233	1840	49872.07	27.1
202311	25PCT	97236	1334	39776.33	29.82
202311	25PCT	97239	249	4334.36	17.41
202311	25PCT	97266	1307	36592.1	28
202311	25PCT	97267	515	16123.67	31.31
202311	25PCT	97301	1729	51702.68	29.9
202311	25PCT	97302	669	18086.55	27.04
202311	25PCT	97303	354	13217.86	37.34
202311	25PCT	97304	19	881.77	46.41
202311	25PCT	97305	1103	39292.54	35.62
202311	25PCT	97306	373	12231.13	32.79
202311	25PCT	97317	465	15759.2	33.89
202311	25PCT	97325	7	253.82	36.26
202311	25PCT	97338	2		
202311	25PCT	97347	37	1990.27	53.79
202311	25PCT	97352	5		
202311	25PCT	97362	61	1897.36	31.1
202311	25PCT	97371	3		
202311	25PCT	97375	9	577.52	64.17
202311	25PCT	97378	138	5236.79	37.95
202311	25PCT	97381	194	6311.01	32.53
202311	25PCT	97385	2		
202311	25PCT	97392	40	1757.94	43.95
202311	25PCT	97396	53	2683.97	50.64
202312		97222	1		

202312	97229	1		
202312 15PCT	97002	27	905.71	33.54
202312 15PCT	97003	177	3938.89	22.25
202312 15PCT	97004	13	658.08	50.62
202312 15PCT	97005	216	4782.88	22.14
202312 15PCT	97006	270	6000.98	22.23
202312 15PCT	97007	162	4010.56	24.76
202312 15PCT	97008	168	4020.66	23.93
202312 15PCT	97009	53	1914.57	36.12
202312 15PCT	97011	7	388.04	55.43
202312 15PCT	97013	14	592.89	42.35
202312 15PCT	97015	159	3654.92	22.99
202312 15PCT	97017	11	537.98	48.91
202312 15PCT	97019	8	346.47	43.31
202312 15PCT	97020	5		
202312 15PCT	97022	18	650.76	36.15
202312 15PCT	97023	76	2681	35.28
202312 15PCT	97024	100	2320.78	23.21
202312 15PCT	97026	19	583.85	30.73
202312 15PCT	97027	84	2063.8	24.57
202312 15PCT	97028	1		
202312 15PCT	97030	468	10251.4	21.9
202312 15PCT	97032	21	618.36	29.45
202312 15PCT	97034	33	854.9	25.91
202312 15PCT	97035	84	1747.54	20.8
202312 15PCT	97038	88	2746.43	31.21
202312 15PCT	97042	9	399.75	44.42
202312 15PCT	97045	297	7863.35	26.48
202312 15PCT	97049	15	707.31	47.15
202312 15PCT	97055	117	2764.44	23.63
202312 15PCT	97060	172	3915.41	22.76
202312 15PCT	97062	154	3331.41	21.63
202312 15PCT	97067	19	588.91	31
202312 15PCT	97068	50	1262.72	25.25
202312 15PCT	97070	129	2311.42	17.92
202312 15PCT	97071	127	3363.46	26.48
202312 15PCT	97078	162	3686.46	22.76
202312 15PCT	97080	282	6791.95	24.08
202312 15PCT	97086	186	4650.85	25
202312 15PCT	97089	37	1146.38	30.98
202312 15PCT	97101	10	388.13	38.81
202312 15PCT	97106	9	279.07	31.01
202312 15PCT	97109	1		
202312 15PCT	97111	18	532.52	29.58
202312 15PCT	97113	110	2922.57	26.57
202312 15PCT	97114	24	863.15	35.96
202312 15PCT	97115	17	372.15	21.89

202312	15PCT	97116	6	187.36	31.23
202312	15PCT	97117	2		
202312	15PCT	97119	20	851.38	42.57
202312	15PCT	97123	219	5115.92	23.36
202312	15PCT	97124	214	5422.45	25.34
202312	15PCT	97127	16	524.56	32.79
202312	15PCT	97128	8	365.67	45.71
202312	15PCT	97132	161	4165.48	25.87
202312	15PCT	97133	24	770.14	32.09
202312	15PCT	97137	2		
202312	15PCT	97140	75	1773.53	23.65
202312	15PCT	97148	16	644.03	40.25
202312	15PCT	97201	131	1381.54	10.55
202312	15PCT	97202	220	3907.16	17.76
202312	15PCT	97203	272	5880.64	21.62
202312	15PCT	97204	21	195.87	9.33
202312	15PCT	97205	36	381.3	10.59
202312	15PCT	97206	313	6803.87	21.74
202312	15PCT	97209	192	2056.13	10.71
202312	15PCT	97210	51	571.66	11.21
202312	15PCT	97213	39	634.4	16.27
202312	15PCT	97214	110	1581.39	14.38
202312	15PCT	97215	53	967.81	18.26
202312	15PCT	97216	103	2507.25	24.34
202312	15PCT	97217	180	3777.69	20.99
202312	15PCT	97219	155	3592.63	23.18
202312	15PCT	97221	38	724.32	19.06
202312	15PCT	97222	277	6411.6	23.15
202312	15PCT	97223	262	5766.36	22.01
202312	15PCT	97224	188	4008.04	21.32
202312	15PCT	97225	86	2039.38	23.71
202312	15PCT	97227	1		
202312	15PCT	97229	199	4186.17	21.04
202312	15PCT	97230	333	7447.83	22.37
202312	15PCT	97231	4		
202312	15PCT	97232	55	644.56	11.72
202312	15PCT	97233	602	14118.14	23.45
202312	15PCT	97236	475	11256.1	23.7
202312	15PCT	97239	84	1231.53	14.66
202312	15PCT	97266	403	8945.78	22.2
202312	15PCT	97267	177	4174.18	23.58
202312	15PCT	97301	579	14296.8	24.69
202312	15PCT	97302	265	6056.92	22.86
202312	15PCT	97303	163	3948.28	24.22
202312	15PCT	97304	4		
202312	15PCT	97305	398	9945.87	24.99
202312	15PCT	97306	173	3984.28	23.03

202312 15PCT 97317	176	4876.89	27.71
202312 15PCT 97325	1		
202312 15PCT 97338	2		
202312 15PCT 97347	36	1058.68	29.41
202312 15PCT 97352	1		
202312 15PCT 97362	27	982.26	36.38
202312 15PCT 97375	4		
202312 15PCT 97378	41	1240.76	30.26
202312 15PCT 97381	71	1983.71	27.94
202312 15PCT 97385	2		
202312 15PCT 97392	19	586.86	30.89
202312 15PCT 97396	30	1051.7	35.06
202312 20PCT 97002	40	2308.11	57.7
202312 20PCT 97003	262	7598.39	29
202312 20PCT 97004	25	1456.25	58.25
202312 20PCT 97005	341	9478.18	27.8
202312 20PCT 97006	404	11528.55	28.54
202312 20PCT 97007	262	8283.37	31.62
202312 20PCT 97008	266	8586.96	32.28
202312 20PCT 97009	63	3138.62	49.82
202312 20PCT 97011	5		
202312 20PCT 97013	41	2180.76	53.19
202312 20PCT 97015	215	7705.16	35.84
202312 20PCT 97017	18	1081.32	60.07
202312 20PCT 97019	16	856.39	53.52
202312 20PCT 97020	9	463.25	51.47
202312 20PCT 97022	35	1983.1	56.66
202312 20PCT 97023	114	5748.69	50.43
202312 20PCT 97024	131	4554.83	34.77
202312 20PCT 97026	31	1473.88	47.54
202312 20PCT 97027	126	4265.89	33.86
202312 20PCT 97028	1		
202312 20PCT 97030	606	18312.89	30.22
202312 20PCT 97032	42	1529.76	36.42
202312 20PCT 97034	38	1088.14	28.64
202312 20PCT 97035	97	2672.71	27.55
202312 20PCT 97038	149	5827.31	39.11
202312 20PCT 97042	23	1263.61	54.94
202312 20PCT 97045	421	15492.23	36.8
202312 20PCT 97049	21	948.83	45.18
202312 20PCT 97055	204	7747.33	37.98
202312 20PCT 97056	1		
202312 20PCT 97060	220	7197.44	32.72
202312 20PCT 97062	202	5900.64	29.21
202312 20PCT 97067	37	1637.58	44.26
202312 20PCT 97068	87	3041.78	34.96
202312 20PCT 97070	199	5104.99	25.65

202312 20PCT 97071	188	7053.78	37.52
202312 20PCT 97078	217	6420.9	29.59
202312 20PCT 97080	407	13077.49	32.13
202312 20PCT 97086	251	7516.2	29.95
202312 20PCT 97089	89	3910.41	43.94
202312 20PCT 97101	28	1234.49	44.09
202312 20PCT 97106	14	453.94	32.42
202312 20PCT 97111	29	1358.14	46.83
202312 20PCT 97113	169	5887.31	34.84
202312 20PCT 97114	29	1367.24	47.15
202312 20PCT 97115	34	1258.76	37.02
202312 20PCT 97116	17	1083.08	63.71
202312 20PCT 97117	4		
202312 20PCT 97119	37	1768.51	47.8
202312 20PCT 97123	388	11735.77	30.25
202312 20PCT 97124	340	11683.46	34.36
202312 20PCT 97127	43	1755.91	40.84
202312 20PCT 97128	4		
202312 20PCT 97132	278	9241.73	33.24
202312 20PCT 97133	35	1034.87	29.57
202312 20PCT 97137	3		
202312 20PCT 97140	106	3293.13	31.07
202312 20PCT 97148	28	1331.15	47.54
202312 20PCT 97201	90	1591.7	17.69
202312 20PCT 97202	269	6811.14	25.32
202312 20PCT 97203	312	9169.57	29.39
202312 20PCT 97204	10	85.73	8.57
202312 20PCT 97205	28	422.2	15.08
202312 20PCT 97206	446	13500.71	30.27
202312 20PCT 97209	214	3073.98	14.36
202312 20PCT 97210	58	1052.77	18.15
202312 20PCT 97213	52	1133.81	21.8
202312 20PCT 97214	161	2917.99	18.12
202312 20PCT 97215	75	1947.79	25.97
202312 20PCT 97216	133	4083.51	30.7
202312 20PCT 97217	223	6495.21	29.13
202312 20PCT 97219	203	5660.54	27.88
202312 20PCT 97221	64	1919.57	29.99
202312 20PCT 97222	408	12616.98	30.92
202312 20PCT 97223	409	11798.74	28.85
202312 20PCT 97224	317	9354.12	29.51
202312 20PCT 97225	114	3079.38	27.01
202312 20PCT 97227	4		
202312 20PCT 97229	270	7237.72	26.81
202312 20PCT 97230	433	13607.69	31.43
202312 20PCT 97231	17	716.73	42.16
202312 20PCT 97232	55	763.74	13.89

202312	20PCT	97233	695	21425.04	30.83
202312	20PCT	97236	586	19052.17	32.51
202312	20PCT	97239	113	2110.49	18.68
202312	20PCT	97266	494	14559.79	29.47
202312	20PCT	97267	338	10954.89	32.41
202312	20PCT	97301	855	28812.63	33.7
202312	20PCT	97302	384	12012.5	31.28
202312	20PCT	97303	281	9513.5	33.86
202312	20PCT	97304	5		
202312	20PCT	97305	603	21896.92	36.31
202312	20PCT	97306	288	9700.03	33.68
202312	20PCT	97317	315	11614.98	36.87
202312	20PCT	97325	3		
202312	20PCT	97338	3		
202312	20PCT	97347	28	1243.42	44.41
202312	20PCT	97352	1		
202312	20PCT	97362	46	1510.29	32.83
202312	20PCT	97371	1		
202312	20PCT	97375	10	485.3	48.53
202312	20PCT	97378	100	4171.78	41.72
202312	20PCT	97381	114	4218.01	37
202312	20PCT	97385	2		
202312	20PCT	97392	25	885.52	35.42
202312	20PCT	97396	43	1868.43	43.45
202312	25PCT	97002	44	2772.67	63.02
202312	25PCT	97003	503	18780.35	37.34
202312	25PCT	97004	34	2366.27	69.6
202312	25PCT	97005	769	26801.92	34.85
202312	25PCT	97006	785	27513.68	35.05
202312	25PCT	97007	427	16333.38	38.25
202312	25PCT	97008	493	20117.94	40.81
202312	25PCT	97009	83	5426.46	65.38
202312	25PCT	97011	9	585.36	65.04
202312	25PCT	97013	48	3469.44	72.28
202312	25PCT	97015	453	17975.91	39.68
202312	25PCT	97017	26	2156.34	82.94
202312	25PCT	97019	19	1276.54	67.19
202312	25PCT	97020	11	549.86	49.99
202312	25PCT	97022	59	4003.99	67.86
202312	25PCT	97023	172	9708.7	56.45
202312	25PCT	97024	292	12436.01	42.59
202312	25PCT	97026	46	2488.61	54.1
202312	25PCT	97027	291	11112	38.19
202312	25PCT	97028	1		
202312	25PCT	97030	1096	40848.84	37.27
202312	25PCT	97032	70	3806.16	54.37
202312	25PCT	97034	52	1629.84	31.34

202312	25PCT	97035	170	5719.89	33.65
202312	25PCT	97038	283	12819.45	45.3
202312	25PCT	97042	28	2053.08	73.32
202312	25PCT	97045	802	36443.73	45.44
202312	25PCT	97049	24	1240.77	51.7
202312	25PCT	97055	298	13818.39	46.37
202312	25PCT	97060	381	16695.64	43.82
202312	25PCT	97062	302	11296.71	37.41
202312	25PCT	97067	41	2267.29	55.3
202312	25PCT	97068	142	5176.27	36.45
202312	25PCT	97070	293	9723.51	33.19
202312	25PCT	97071	314	13280.02	42.29
202312	25PCT	97078	524	20749.86	39.6
202312	25PCT	97080	679	28476.38	41.94
202312	25PCT	97086	645	23590.74	36.57
202312	25PCT	97089	90	5096.19	56.62
202312	25PCT	97101	34	1857.41	54.63
202312	25PCT	97106	27	1497.7	55.47
202312	25PCT	97109	2		
202312	25PCT	97111	42	2101.64	50.04
202312	25PCT	97113	276	12969.37	46.99
202312	25PCT	97114	73	4349.92	59.59
202312	25PCT	97115	40	1774.51	44.36
202312	25PCT	97116	15	1137.25	75.82
202312	25PCT	97117	2		
202312	25PCT	97119	46	2789.49	60.64
202312	25PCT	97123	742	28596.01	38.54
202312	25PCT	97124	606	24654.69	40.68
202312	25PCT	97127	67	3334.19	49.76
202312	25PCT	97128	11	841.99	76.54
202312	25PCT	97132	452	18461.89	40.84
202312	25PCT	97133	40	1579.78	39.49
202312	25PCT	97137	5		
202312	25PCT	97140	156	6061.08	38.85
202312	25PCT	97148	29	1799.51	62.05
202312	25PCT	97201	414	7613.73	18.39
202312	25PCT	97202	594	18990.21	31.97
202312	25PCT	97203	864	32139.82	37.2
202312	25PCT	97204	86	1522.64	17.71
202312	25PCT	97205	173	3245.22	18.76
202312	25PCT	97206	1042	39546.82	37.95
202312	25PCT	97209	607	11958.82	19.7
202312	25PCT	97210	157	2963.6	18.88
202312	25PCT	97211	1		
202312	25PCT	97213	156	4349.18	27.88
202312	25PCT	97214	406	9677.37	23.84
202312	25PCT	97215	151	4793	31.74

202312	25PCT	97216	279	11519.78	41.29
202312	25PCT	97217	459	14635.94	31.89
202312	25PCT	97219	426	15634.79	36.7
202312	25PCT	97221	131	3572.83	27.27
202312	25PCT	97222	902	34061.78	37.76
202312	25PCT	97223	804	26209.15	32.6
202312	25PCT	97224	431	15943.64	36.99
202312	25PCT	97225	213	7237.51	33.98
202312	25PCT	97227	3		
202312	25PCT	97229	557	18804.04	33.76
202312	25PCT	97230	969	38755.83	40
202312	25PCT	97231	27	1535.85	56.88
202312	25PCT	97232	142	2749.78	19.36
202312	25PCT	97233	1897	71033.39	37.45
202312	25PCT	97236	1396	56145.31	40.22
202312	25PCT	97239	257	6017.13	23.41
202312	25PCT	97266	1363	50844.2	37.3
202312	25PCT	97267	556	21195.61	38.12
202312	25PCT	97301	1784	70759.05	39.66
202312	25PCT	97302	737	27377.06	37.15
202312	25PCT	97303	388	16661.49	42.94
202312	25PCT	97304	11	591.06	53.73
202312	25PCT	97305	1164	53139.35	45.65
202312	25PCT	97306	396	17090.65	43.16
202312	25PCT	97317	500	23259.9	46.52
202312	25PCT	97325	7	372.28	53.18
202312	25PCT	97338	1		
202312	25PCT	97347	44	2529.5	57.49
202312	25PCT	97352	5		
202312	25PCT	97362	70	3122.06	44.6
202312	25PCT	97371	2		
202312	25PCT	97375	11	1026.39	93.31
202312	25PCT	97378	155	8029.61	51.8
202312	25PCT	97381	202	9101.68	45.06
202312	25PCT	97385	2		
202312	25PCT	97392	39	2424.82	62.17
202312	25PCT	97396	58	3697.79	63.76
202401	15PCT	97002	27	1073.67	39.77
202401	15PCT	97003	182	5257.1	28.89
202401	15PCT	97004	13	771.28	59.33
202401	15PCT	97005	218	6462.58	29.64
202401	15PCT	97006	283	8582.15	30.33
202401	15PCT	97007	180	5488.18	30.49
202401	15PCT	97008	170	5470.31	32.18
202401	15PCT	97009	56	2611.54	46.63
202401	15PCT	97011	8	507.64	63.46
202401	15PCT	97013	15	809.69	53.98

202401	15PCT	97015	163	5026.03	30.83
202401	15PCT	97017	12	640.52	53.38
202401	15PCT	97019	8	442.66	55.33
202401	15PCT	97020	5		
202401	15PCT	97022	20	977.45	48.87
202401	15PCT	97023	79	3584.06	45.37
202401	15PCT	97024	130	4026.35	30.97
202401	15PCT	97026	21	785.54	37.41
202401	15PCT	97027	87	2837.45	32.61
202401	15PCT	97028	1		
202401	15PCT	97030	471	14125.03	29.99
202401	15PCT	97032	24	971.35	40.47
202401	15PCT	97034	40	1394.19	34.85
202401	15PCT	97035	92	2395.95	26.04
202401	15PCT	97038	94	3822.93	40.67
202401	15PCT	97042	10	564.57	56.46
202401	15PCT	97045	305	10917.47	35.79
202401	15PCT	97049	16	967.75	60.48
202401	15PCT	97055	129	3739.21	28.99
202401	15PCT	97060	168	4908.61	29.22
202401	15PCT	97062	169	4884.32	28.9
202401	15PCT	97067	22	959.15	43.6
202401	15PCT	97068	59	1850.11	31.36
202401	15PCT	97070	156	3544.98	22.72
202401	15PCT	97071	191	6100.7	31.94
202401	15PCT	97078	164	4695.29	28.63
202401	15PCT	97080	290	9266.83	31.95
202401	15PCT	97086	188	6337.93	33.71
202401	15PCT	97089	40	1672.26	41.81
202401	15PCT	97101	16	802.67	50.17
202401	15PCT	97106	9	328.48	36.5
202401	15PCT	97109	1		
202401	15PCT	97111	19	709.6	37.35
202401	15PCT	97113	120	3587.08	29.89
202401	15PCT	97114	25	1150.33	46.01
202401	15PCT	97115	17	489.9	28.82
202401	15PCT	97116	6	222.97	37.16
202401	15PCT	97117	2		
202401	15PCT	97119	21	1006.82	47.94
202401	15PCT	97123	257	7096.94	27.61
202401	15PCT	97124	244	7460.59	30.58
202401	15PCT	97127	19	774.33	40.75
202401	15PCT	97128	8	449.3	56.16
202401	15PCT	97132	163	5785.05	35.49
202401	15PCT	97133	25	1041.87	41.67
202401	15PCT	97137	2		
202401	15PCT	97140	83	2427.21	29.24

202401 15PCT 97148	17	801.54	47.15
202401 15PCT 97201	129	1922.87	14.91
202401 15PCT 97202	224	5640.54	25.18
202401 15PCT 97203	245	6649.02	27.14
202401 15PCT 97204	21	245.12	11.67
202401 15PCT 97205	37	536.26	14.49
202401 15PCT 97206	312	9304.91	29.82
202401 15PCT 97209	193	2638.85	13.67
202401 15PCT 97210	54	805.74	14.92
202401 15PCT 97213	40	907.09	22.68
202401 15PCT 97214	115	2279.23	19.82
202401 15PCT 97215	54	1263.08	23.39
202401 15PCT 97216	98	3116.08	31.8
202401 15PCT 97217	186	5181.25	27.86
202401 15PCT 97219	159	4256.77	26.77
202401 15PCT 97221	37	805.9	21.78
202401 15PCT 97222	287	9111.52	31.75
202401 15PCT 97223	276	7507	27.2
202401 15PCT 97224	192	5320.68	27.71
202401 15PCT 97225	93	2792.97	30.03
202401 15PCT 97227	1		
202401 15PCT 97229	211	5844.58	27.7
202401 15PCT 97230	358	9809.38	27.4
202401 15PCT 97231	5		
202401 15PCT 97232	62	1051.79	16.96
202401 15PCT 97233	564	15907.93	28.21
202401 15PCT 97236	445	13427.78	30.17
202401 15PCT 97239	84	1563.33	18.61
202401 15PCT 97266	403	11757.1	29.17
202401 15PCT 97267	185	5957.15	32.2
202401 15PCT 97301	568	18339.16	32.29
202401 15PCT 97302	274	7545.69	27.54
202401 15PCT 97303	170	5539.41	32.58
202401 15PCT 97304	8	395.96	49.5
202401 15PCT 97305	396	12650.32	31.95
202401 15PCT 97306	181	5110.71	28.24
202401 15PCT 97317	173	5817.13	33.63
202401 15PCT 97325	1		
202401 15PCT 97338	2		
202401 15PCT 97347	35	1347.33	38.5
202401 15PCT 97352	1		
202401 15PCT 97362	29	1328.42	45.81
202401 15PCT 97375	4		
202401 15PCT 97378	45	1651.05	36.69
202401 15PCT 97381	72	2609.13	36.24
202401 15PCT 97385	2		
202401 15PCT 97392	19	662.52	34.87

202401 15PCT 97396	30	1314.14	43.8
202401 20PCT 97002	43	2792.89	64.95
202401 20PCT 97003	276	10299.12	37.32
202401 20PCT 97004	27	1871.64	69.32
202401 20PCT 97005	362	13031.2	36
202401 20PCT 97006	432	16709.98	38.68
202401 20PCT 97007	273	10987.85	40.25
202401 20PCT 97008	277	12175.26	43.95
202401 20PCT 97009	67	4537.33	67.72
202401 20PCT 97011	5		
202401 20PCT 97013	44	2686.56	61.06
202401 20PCT 97015	222	10934.62	49.26
202401 20PCT 97017	18	1204.78	66.93
202401 20PCT 97019	17	1264.9	74.41
202401 20PCT 97020	10	539.91	53.99
202401 20PCT 97022	39	3013.7	77.27
202401 20PCT 97023	120	7859.67	65.5
202401 20PCT 97024	189	8403.13	44.46
202401 20PCT 97026	33	1846.63	55.96
202401 20PCT 97027	132	5752.13	43.58
202401 20PCT 97028	1		
202401 20PCT 97030	634	26053.24	41.09
202401 20PCT 97032	45	2322.47	51.61
202401 20PCT 97034	43	1612.06	37.49
202401 20PCT 97035	108	3959.74	36.66
202401 20PCT 97038	166	8401.65	50.61
202401 20PCT 97042	23	1490.44	64.8
202401 20PCT 97045	455	22149.95	48.68
202401 20PCT 97049	21	1254.55	59.74
202401 20PCT 97055	215	10114.84	47.05
202401 20PCT 97056	1		
202401 20PCT 97060	234	10009.4	42.78
202401 20PCT 97062	231	8812.78	38.15
202401 20PCT 97067	38	2570.94	67.66
202401 20PCT 97068	117	4754.85	40.64
202401 20PCT 97070	237	7849.55	33.12
202401 20PCT 97071	311	12820.38	41.22
202401 20PCT 97078	232	8603.52	37.08
202401 20PCT 97080	430	18076.52	42.04
202401 20PCT 97086	266	10737.22	40.37
202401 20PCT 97089	91	5306.44	58.31
202401 20PCT 97101	39	2201.47	56.45
202401 20PCT 97106	15	561.87	37.46
202401 20PCT 97111	30	1771.55	59.05
202401 20PCT 97113	177	7592	42.89
202401 20PCT 97114	34	2180.91	64.14
202401 20PCT 97115	34	1732.93	50.97

202401 20PCT 97116	17	1175.55	69.15
202401 20PCT 97117	5		
202401 20PCT 97119	37	2254.32	60.93
202401 20PCT 97123	454	16256.57	35.81
202401 20PCT 97124	410	16192.62	39.49
202401 20PCT 97127	42	2038.24	48.53
202401 20PCT 97128	4		
202401 20PCT 97132	287	12769.79	44.49
202401 20PCT 97133	39	1673.34	42.91
202401 20PCT 97137	4		
202401 20PCT 97140	118	4795.51	40.64
202401 20PCT 97148	28	1629.45	58.19
202401 20PCT 97201	100	2063.22	20.63
202401 20PCT 97202	285	10465.68	36.72
202401 20PCT 97203	329	12171.18	36.99
202401 20PCT 97204	12	136.73	11.39
202401 20PCT 97205	33	582.07	17.64
202401 20PCT 97206	469	19825.46	42.27
202401 20PCT 97209	238	4434.55	18.63
202401 20PCT 97210	61	1349.87	22.13
202401 20PCT 97213	56	1570.35	28.04
202401 20PCT 97214	173	4221.78	24.4
202401 20PCT 97215	84	2872.32	34.19
202401 20PCT 97216	142	5366.85	37.79
202401 20PCT 97217	232	9008.77	38.83
202401 20PCT 97219	233	8179.33	35.1
202401 20PCT 97221	68	2419.64	35.58
202401 20PCT 97222	432	18847.78	43.63
202401 20PCT 97223	452	16861.62	37.3
202401 20PCT 97224	335	13015.81	38.85
202401 20PCT 97225	119	3958.02	33.26
202401 20PCT 97227	4		
202401 20PCT 97229	289	10286.97	35.6
202401 20PCT 97230	523	20078.6	38.39
202401 20PCT 97231	18	1012.76	56.26
202401 20PCT 97232	64	1304.26	20.38
202401 20PCT 97233	726	27652.6	38.09
202401 20PCT 97236	617	25779.11	41.78
202401 20PCT 97239	119	2599.24	21.84
202401 20PCT 97266	531	20157.04	37.96
202401 20PCT 97267	352	16042.12	45.57
202401 20PCT 97301	891	38648.7	43.38
202401 20PCT 97302	410	14881.5	36.3
202401 20PCT 97303	292	12624.64	43.24
202401 20PCT 97304	8	353.91	44.24
202401 20PCT 97305	636	29442.95	46.29
202401 20PCT 97306	306	12400.45	40.52

202401 20PCT 97317	334	14802.1	44.32
202401 20PCT 97325	3		
202401 20PCT 97338	4		
202401 20PCT 97347	31	1787.93	57.68
202401 20PCT 97352	1		
202401 20PCT 97362	47	2086.82	44.4
202401 20PCT 97371	1		
202401 20PCT 97375	10	612.72	61.27
202401 20PCT 97378	104	5522.69	53.1
202401 20PCT 97381	122	5662.63	46.42
202401 20PCT 97385	2		
202401 20PCT 97392	27	1107.23	41.01
202401 20PCT 97396	46	2336.41	50.79
202401 25PCT 97002	37	2851.54	77.07
202401 25PCT 97003	323	15765.75	48.81
202401 25PCT 97004	24	2268.25	94.51
202401 25PCT 97005	502	22425.82	44.67
202401 25PCT 97006	474	21761.88	45.91
202401 25PCT 97007	249	12229.59	49.11
202401 25PCT 97008	290	16126.65	55.61
202401 25PCT 97009	64	5039.55	78.74
202401 25PCT 97011	5		
202401 25PCT 97013	37	3206.84	86.67
202401 25PCT 97015	279	15618.5	55.98
202401 25PCT 97017	20	1679.71	83.99
202401 25PCT 97019	15	1447.69	96.51
202401 25PCT 97020	7	498.21	71.17
202401 25PCT 97022	35	3119.97	89.14
202401 25PCT 97023	117	8635.62	73.81
202401 25PCT 97024	222	11592.93	52.22
202401 25PCT 97026	33	2015.42	61.07
202401 25PCT 97027	172	9015.67	52.42
202401 25PCT 97028	1		
202401 25PCT 97030	720	33826.93	46.98
202401 25PCT 97032	50	3705.68	74.11
202401 25PCT 97034	34	1342.9	39.5
202401 25PCT 97035	116	4847.22	41.79
202401 25PCT 97038	196	11942.09	60.93
202401 25PCT 97042	21	2122.56	101.07
202401 25PCT 97045	476	27412.9	57.59
202401 25PCT 97049	23	1683.39	73.19
202401 25PCT 97055	203	11180.21	55.07
202401 25PCT 97060	262	14347.39	54.76
202401 25PCT 97062	206	9923.53	48.17
202401 25PCT 97067	35	2546.52	72.76
202401 25PCT 97068	82	3500.48	42.69
202401 25PCT 97070	188	7397.39	39.35

202401 25PCT 97071	378	18378.53	48.62
202401 25PCT 97078	316	15735.11	49.79
202401 25PCT 97080	439	24623.74	56.09
202401 25PCT 97086	382	19266.58	50.44
202401 25PCT 97089	69	4832.4	70.03
202401 25PCT 97101	27	1801.07	66.71
202401 25PCT 97106	17	1077.97	63.41
202401 25PCT 97109	2		
202401 25PCT 97111	32	1872.12	58.5
202401 25PCT 97113	190	10333.22	54.39
202401 25PCT 97114	49	3668.14	74.86
202401 25PCT 97115	27	1713.43	63.46
202401 25PCT 97116	7	586.64	83.81
202401 25PCT 97117	1		
202401 25PCT 97119	36	2709.06	75.25
202401 25PCT 97123	512	24295.01	47.45
202401 25PCT 97124	391	18357.51	46.95
202401 25PCT 97127	43	2594.02	60.33
202401 25PCT 97128	7	522.19	74.6
202401 25PCT 97132	329	17592.33	53.47
202401 25PCT 97133	31	1540.48	49.69
202401 25PCT 97137	5		
202401 25PCT 97140	117	6297.42	53.82
202401 25PCT 97148	28	2153.69	76.92
202401 25PCT 97201	278	6134.36	22.07
202401 25PCT 97202	380	16378.84	43.1
202401 25PCT 97203	497	21240.99	42.74
202401 25PCT 97204	67	1516.33	22.63
202401 25PCT 97205	131	3089.23	23.58
202401 25PCT 97206	663	33589.72	50.66
202401 25PCT 97209	385	9558.85	24.83
202401 25PCT 97210	102	2499.62	24.51
202401 25PCT 97213	106	3336.46	31.48
202401 25PCT 97214	243	8170.23	33.62
202401 25PCT 97215	96	3496.04	36.42
202401 25PCT 97216	188	9689.44	51.54
202401 25PCT 97217	265	11446.11	43.19
202401 25PCT 97219	263	11495.23	43.71
202401 25PCT 97221	89	2860.07	32.14
202401 25PCT 97222	541	27607.53	51.03
202401 25PCT 97223	484	20274.72	41.89
202401 25PCT 97224	253	12097.63	47.82
202401 25PCT 97225	117	5175.34	44.23
202401 25PCT 97227	1		
202401 25PCT 97229	297	13173.64	44.36
202401 25PCT 97230	608	28406.27	46.72
202401 25PCT 97231	19	1403.19	73.85

202401 25PCT 97232	91	2370.86	26.05
202401 25PCT 97233	1151	52579.75	45.68
202401 25PCT 97236	854	41742.06	48.88
202401 25PCT 97239	158	4569.6	28.92
202401 25PCT 97266	862	39301.14	45.59
202401 25PCT 97267	354	18887.1	53.35
202401 25PCT 97301	1232	61449.15	49.88
202401 25PCT 97302	510	22102.09	43.34
202401 25PCT 97303	269	15127.21	56.23
202401 25PCT 97304	15	896.8	59.79
202401 25PCT 97305	776	45277.59	58.35
202401 25PCT 97306	251	12598.91	50.19
202401 25PCT 97317	346	18816.23	54.38
202401 25PCT 97325	6	432.89	72.15
202401 25PCT 97338	3		
202401 25PCT 97347	29	2188.26	75.46
202401 25PCT 97352	5		
202401 25PCT 97362	54	3260.1	60.37
202401 25PCT 97371	1		
202401 25PCT 97375	6	627.19	104.53
202401 25PCT 97378	117	7407.58	63.31
202401 25PCT 97381	170	9273.22	54.55
202401 25PCT 97392	31	2214.79	71.44
202401 25PCT 97396	41	2707.72	66.04
202401 40PCT 97002	6	521.32	86.89
202401 40PCT 97003	107	6524.59	60.98
202401 40PCT 97004	5		
202401 40PCT 97005	135	9299.32	68.88
202401 40PCT 97006	126	8970.16	71.19
202401 40PCT 97007	88	5532.31	62.87
202401 40PCT 97008	95	7649.83	80.52
202401 40PCT 97009	12	2063.61	171.97
202401 40PCT 97011	2		
202401 40PCT 97013	5		
202401 40PCT 97015	76	5616.62	73.9
202401 40PCT 97019	4		
202401 40PCT 97020	2		
202401 40PCT 97022	15	1763.33	117.56
202401 40PCT 97023	36	3237.53	89.93
202401 40PCT 97024	65	4502.19	69.26
202401 40PCT 97026	9	977.03	108.56
202401 40PCT 97027	52	3329.65	64.03
202401 40PCT 97030	200	15435.83	77.18
202401 40PCT 97032	14	1646.1	117.58
202401 40PCT 97034	10	526.85	52.69
202401 40PCT 97035	23	1513.75	65.82
202401 40PCT 97038	53	3895.09	73.49

202401 40PCT 97042	5		
202401 40PCT 97045	196	16896.72	86.21
202401 40PCT 97055	53	5095.3	96.14
202401 40PCT 97060	74	4495.48	60.75
202401 40PCT 97062	59	4060.62	68.82
202401 40PCT 97067	2		
202401 40PCT 97068	45	2600.3	57.78
202401 40PCT 97070	72	4379.42	60.83
202401 40PCT 97071	98	6635.8	67.71
202401 40PCT 97078	108	7248.03	67.11
202401 40PCT 97080	126	9735.69	77.27
202401 40PCT 97086	135	9717.35	71.98
202401 40PCT 97089	18	1850.61	102.81
202401 40PCT 97101	11	1001.66	91.06
202401 40PCT 97106	4		
202401 40PCT 97111	5		
202401 40PCT 97113	47	3207.66	68.25
202401 40PCT 97114	8	757.27	94.66
202401 40PCT 97115	6	561.03	93.51
202401 40PCT 97116	4		
202401 40PCT 97117	1		
202401 40PCT 97119	6	720.62	120.1
202401 40PCT 97123	152	8779.2	57.76
202401 40PCT 97124	129	8714.49	67.55
202401 40PCT 97127	16	1078.03	67.38
202401 40PCT 97128	4		
202401 40PCT 97132	79	6067.13	76.8
202401 40PCT 97133	6	436.72	72.79
202401 40PCT 97137	1		
202401 40PCT 97140	18	1191.41	66.19
202401 40PCT 97148	1		
202401 40PCT 97201	58	2015.41	34.75
202401 40PCT 97202	101	6003.11	59.44
202401 40PCT 97203	216	14752.9	68.3
202401 40PCT 97204	7	186.36	26.62
202401 40PCT 97205	18	608.22	33.79
202401 40PCT 97206	187	15712.62	84.02
202401 40PCT 97209	68	2354.64	34.63
202401 40PCT 97210	22	683.27	31.06
202401 40PCT 97213	23	1396.98	60.74
202401 40PCT 97214	61	2770.66	45.42
202401 40PCT 97215	22	1413.93	64.27
202401 40PCT 97216	50	2935.25	58.71
202401 40PCT 97217	89	5450.16	61.24
202401 40PCT 97219	88	4899.39	55.67
202401 40PCT 97221	18	791.87	43.99
202401 40PCT 97222	170	13900.97	81.77

202401 40PCT 97223	144	8896.79	61.78
202401 40PCT 97224	74	4950.19	66.89
202401 40PCT 97225	41	2498.01	60.93
202401 40PCT 97227	1		
202401 40PCT 97229	108	7204.95	66.71
202401 40PCT 97230	248	16305.99	65.75
202401 40PCT 97231	7	885.92	126.56
202401 40PCT 97232	21	794.52	37.83
202401 40PCT 97233	393	24596.97	62.59
202401 40PCT 97236	284	19997.5	70.41
202401 40PCT 97239	42	1942.66	46.25
202401 40PCT 97266	282	19672.46	69.76
202401 40PCT 97267	109	8174.21	74.99
202401 40PCT 97301	343	26839.67	78.25
202401 40PCT 97302	149	8700.81	58.39
202401 40PCT 97303	61	4780.11	78.36
202401 40PCT 97304	4		
202401 40PCT 97305	228	19057.9	83.59
202401 40PCT 97306	91	6327.63	69.53
202401 40PCT 97317	113	8462.75	74.89
202401 40PCT 97347	9	1024.12	113.79
202401 40PCT 97362	9	481.94	53.55
202401 40PCT 97371	2		
202401 40PCT 97375	2		
202401 40PCT 97378	28	2343.79	83.71
202401 40PCT 97381	25	2395.42	95.82
202401 40PCT 97392	4		
202401 40PCT 97396	16	2252.31	140.77
202401 60PCT 97002	6	891.84	148.64
202401 60PCT 97003	131	10336.15	78.9
202401 60PCT 97004	6	442.06	73.68
202401 60PCT 97005	188	15808.45	84.09
202401 60PCT 97006	255	19964.39	78.29
202401 60PCT 97007	109	9288.77	85.22
202401 60PCT 97008	152	15709.51	103.35
202401 60PCT 97009	11	1685.61	153.24
202401 60PCT 97011	3		
202401 60PCT 97013	7	1086.25	155.18
202401 60PCT 97015	124	11689.81	94.27
202401 60PCT 97017	7	1563.02	223.29
202401 60PCT 97019	1		
202401 60PCT 97020	2		
202401 60PCT 97022	11	1688.49	153.5
202401 60PCT 97023	30	5530.11	184.34
202401 60PCT 97024	96	7666.96	79.86
202401 60PCT 97026	7	577.38	82.48
202401 60PCT 97027	76	7369.94	96.97

202401 60PCT 97030	268	22947.63	85.63
202401 60PCT 97032	9	1077.49	119.72
202401 60PCT 97034	13	728.95	56.07
202401 60PCT 97035	42	2788.42	66.39
202401 60PCT 97038	42	4007.02	95.41
202401 60PCT 97042	5		
202401 60PCT 97045	189	21978.38	116.29
202401 60PCT 97049	4		
202401 60PCT 97055	57	6898.19	121.02
202401 60PCT 97060	88	7461.48	84.79
202401 60PCT 97062	66	5655.39	85.69
202401 60PCT 97067	8	1679.79	209.97
202401 60PCT 97068	37	3117.63	84.26
202401 60PCT 97070	66	5341.69	80.93
202401 60PCT 97071	90	6569.57	73
202401 60PCT 97078	136	13110.84	96.4
202401 60PCT 97080	172	15915.33	92.53
202401 60PCT 97086	160	12984.94	81.16
202401 60PCT 97089	10	1944.75	194.48
202401 60PCT 97101	6	683.42	113.9
202401 60PCT 97106	7	720	102.86
202401 60PCT 97111	6	931.06	155.18
202401 60PCT 97113	50	4211.2	84.22
202401 60PCT 97114	19	1841.84	96.94
202401 60PCT 97115	6	505.05	84.18
202401 60PCT 97116	4		
202401 60PCT 97119	10	1236.75	123.68
202401 60PCT 97123	196	12446.27	63.5
202401 60PCT 97124	203	15076.39	74.27
202401 60PCT 97127	11	874.09	79.46
202401 60PCT 97132	63	6788.07	107.75
202401 60PCT 97133	9	1104.37	122.71
202401 60PCT 97140	37	2748.29	74.28
202401 60PCT 97148	2		
202401 60PCT 97201	95	3202.25	33.71
202401 60PCT 97202	145	11962.34	82.5
202401 60PCT 97203	220	17705.29	80.48
202401 60PCT 97204	11	427.88	38.9
202401 60PCT 97205	28	880.72	31.45
202401 60PCT 97206	243	23253.19	95.69
202401 60PCT 97209	187	7675.14	41.04
202401 60PCT 97210	42	1283.87	30.57
202401 60PCT 97211	1		
202401 60PCT 97213	34	3226.16	94.89
202401 60PCT 97214	131	6180.33	47.18
202401 60PCT 97215	44	3426.78	77.88
202401 60PCT 97216	60	4074.12	67.9

202401 60PCT 97217	134	8502.14	63.45
202401 60PCT 97219	129	7807.71	60.52
202401 60PCT 97221	30	1545.05	51.5
202401 60PCT 97222	229	22726.74	99.24
202401 60PCT 97223	231	17426.66	75.44
202401 60PCT 97224	128	10131.89	79.16
202401 60PCT 97225	71	5409.58	76.19
202401 60PCT 97227	1		
202401 60PCT 97229	189	16870.38	89.26
202401 60PCT 97230	310	24122.77	77.82
202401 60PCT 97231	2		
202401 60PCT 97232	45	2065.85	45.91
202401 60PCT 97233	518	37928.96	73.22
202401 60PCT 97236	348	27820.66	79.94
202401 60PCT 97239	79	2975.08	37.66
202401 60PCT 97266	298	23149.36	77.68
202401 60PCT 97267	118	11786.71	99.89
202401 60PCT 97301	312	28016.93	89.8
202401 60PCT 97302	142	10475.22	73.77
202401 60PCT 97303	73	7505.49	102.81
202401 60PCT 97304	4		
202401 60PCT 97305	214	23592.99	110.25
202401 60PCT 97306	90	6509.99	72.33
202401 60PCT 97317	76	7504.07	98.74
202401 60PCT 97325	1		
202401 60PCT 97347	8	1533.13	191.64
202401 60PCT 97362	10	999.67	99.97
202401 60PCT 97375	3		
202401 60PCT 97378	17	2792.5	164.26
202401 60PCT 97381	23	1675.12	72.83
202401 60PCT 97385	3		
202401 60PCT 97392	6	326.05	54.34
202401 60PCT 97396	6	706.17	117.7
202402 15PCT 97002	29	1253.62	43.23
202402 15PCT 97003	186	4590.83	24.68
202402 15PCT 97004	15	834.37	55.62
202402 15PCT 97005	224	5689.4	25.4
202402 15PCT 97006	309	7601.84	24.6
202402 15PCT 97007	193	5445.38	28.21
202402 15PCT 97008	182	4849.43	26.65
202402 15PCT 97009	60	2442.53	40.71
202402 15PCT 97011	11	635.36	57.76
202402 15PCT 97013	15	702.61	46.84
202402 15PCT 97015	164	4346.25	26.5
202402 15PCT 97017	14	742.63	53.05
202402 15PCT 97019	8	422.69	52.84
202402 15PCT 97020	3		

202402	15PCT	97022	24	924.33	38.51
202402	15PCT	97023	87	3481.04	40.01
202402	15PCT	97024	134	4765.55	35.56
202402	15PCT	97026	25	1012.52	40.5
202402	15PCT	97027	93	2519.69	27.09
202402	15PCT	97028	1		
202402	15PCT	97030	506	14017.02	27.7
202402	15PCT	97032	25	813.64	32.55
202402	15PCT	97034	43	1257.69	29.25
202402	15PCT	97035	94	2451.89	26.08
202402	15PCT	97038	107	3486.93	32.59
202402	15PCT	97042	10	595.83	59.58
202402	15PCT	97045	319	9703.51	30.42
202402	15PCT	97049	15	819.75	54.65
202402	15PCT	97055	144	3654.3	25.38
202402	15PCT	97060	175	5733.06	32.76
202402	15PCT	97062	182	4673.36	25.68
202402	15PCT	97067	26	916.19	35.24
202402	15PCT	97068	63	2024.86	32.14
202402	15PCT	97070	159	3282.16	20.64
202402	15PCT	97071	206	6033.13	29.29
202402	15PCT	97078	168	4259.2	25.35
202402	15PCT	97080	308	8885.99	28.85
202402	15PCT	97086	204	5557.42	27.24
202402	15PCT	97089	45	1503.35	33.41
202402	15PCT	97101	19	788.72	41.51
202402	15PCT	97106	10	386.98	38.7
202402	15PCT	97109	1		
202402	15PCT	97111	21	924.59	44.03
202402	15PCT	97113	126	4148.67	32.93
202402	15PCT	97114	26	1137.79	43.76
202402	15PCT	97115	20	495.77	24.79
202402	15PCT	97116	6	260.54	43.42
202402	15PCT	97117	2		
202402	15PCT	97119	24	1215.16	50.63
202402	15PCT	97123	274	8277.82	30.21
202402	15PCT	97124	258	7775.75	30.14
202402	15PCT	97127	22	830.15	37.73
202402	15PCT	97128	9	514.45	57.16
202402	15PCT	97132	176	5064.14	28.77
202402	15PCT	97133	26	1058.03	40.69
202402	15PCT	97137	2		
202402	15PCT	97140	86	2056.99	23.92
202402	15PCT	97148	18	900.07	50
202402	15PCT	97201	131	1862.29	14.22
202402	15PCT	97202	232	5007.97	21.59
202402	15PCT	97203	257	7074.83	27.53

202402 15PCT 97204	20	252	12.6
202402 15PCT 97205	42	556.71	13.26
202402 15PCT 97206	327	8176.88	25.01
202402 15PCT 97209	205	2904.91	14.17
202402 15PCT 97210	61	838.13	13.74
202402 15PCT 97213	45	899.47	19.99
202402 15PCT 97214	126	2183.04	17.33
202402 15PCT 97215	59	1300.37	22.04
202402 15PCT 97216	104	3393.77	32.63
202402 15PCT 97217	197	5264.34	26.72
202402 15PCT 97219	167	5012.6	30.02
202402 15PCT 97221	39	918.46	23.55
202402 15PCT 97222	315	8377.52	26.6
202402 15PCT 97223	283	7232.63	25.56
202402 15PCT 97224	201	4762.28	23.69
202402 15PCT 97225	99	2706.13	27.33
202402 15PCT 97227	1		
202402 15PCT 97229	218	5455.22	25.02
202402 15PCT 97230	369	11647.5	31.57
202402 15PCT 97231	5		
202402 15PCT 97232	65	906.09	13.94
202402 15PCT 97233	577	18536.14	32.13
202402 15PCT 97236	454	14538.77	32.02
202402 15PCT 97239	87	1634.57	18.79
202402 15PCT 97266	406	11715.62	28.86
202402 15PCT 97267	204	5350.82	26.23
202402 15PCT 97301	578	16258.55	28.13
202402 15PCT 97302	289	8266.77	28.6
202402 15PCT 97303	176	4779.26	27.15
202402 15PCT 97304	7	307.26	43.89
202402 15PCT 97305	409	11434.09	27.96
202402 15PCT 97306	185	5183.05	28.02
202402 15PCT 97317	177	5705.52	32.23
202402 15PCT 97325	1		
202402 15PCT 97338	2		
202402 15PCT 97347	34	1086.33	31.95
202402 15PCT 97352	1		
202402 15PCT 97362	31	1097.74	35.41
202402 15PCT 97375	5		
202402 15PCT 97378	48	1695.62	35.33
202402 15PCT 97381	78	2288.43	29.34
202402 15PCT 97385	2		
202402 15PCT 97392	20	717.17	35.86
202402 15PCT 97396	32	1274.18	39.82
202402 20PCT 97002	47	2879.21	61.26
202402 20PCT 97003	298	9843.31	33.03
202402 20PCT 97004	28	2044.6	73.02

202402	20PCT	97005	378	12095.94	32
202402	20PCT	97006	444	14477.3	32.61
202402	20PCT	97007	283	10340.95	36.54
202402	20PCT	97008	283	10423.21	36.83
202402	20PCT	97009	74	3916.32	52.92
202402	20PCT	97011	6	457.54	76.26
202402	20PCT	97013	46	2790.01	60.65
202402	20PCT	97015	233	9098.04	39.05
202402	20PCT	97017	20	1411.68	70.58
202402	20PCT	97019	15	871.85	58.12
202402	20PCT	97020	11	566.95	51.54
202402	20PCT	97022	39	2392.7	61.35
202402	20PCT	97023	126	7314.92	58.05
202402	20PCT	97024	199	10120.25	50.86
202402	20PCT	97026	35	2228.23	63.66
202402	20PCT	97027	141	5088.03	36.09
202402	20PCT	97028	1		
202402	20PCT	97030	666	25580.91	38.41
202402	20PCT	97032	48	2000.56	41.68
202402	20PCT	97034	44	1606.61	36.51
202402	20PCT	97035	115	4126.85	35.89
202402	20PCT	97038	173	7254.98	41.94
202402	20PCT	97042	23	1584.24	68.88
202402	20PCT	97045	479	20322.83	42.43
202402	20PCT	97049	21	1120.57	53.36
202402	20PCT	97055	222	8985.28	40.47
202402	20PCT	97056	1		
202402	20PCT	97060	247	11241.11	45.51
202402	20PCT	97062	246	8844.1	35.95
202402	20PCT	97067	41	2313.11	56.42
202402	20PCT	97068	126	5289.14	41.98
202402	20PCT	97070	245	7323.56	29.89
202402	20PCT	97071	335	13251.1	39.56
202402	20PCT	97078	242	8435.32	34.86
202402	20PCT	97080	455	17482.23	38.42
202402	20PCT	97086	270	9113.67	33.75
202402	20PCT	97089	91	4556.61	50.07
202402	20PCT	97101	40	2135.46	53.39
202402	20PCT	97106	17	736.8	43.34
202402	20PCT	97111	29	1659.81	57.23
202402	20PCT	97113	179	8219.92	45.92
202402	20PCT	97114	36	2449.67	68.05
202402	20PCT	97115	35	1359.74	38.85
202402	20PCT	97116	17	1291.11	75.95
202402	20PCT	97117	6	544.36	90.73
202402	20PCT	97119	40	2304.44	57.61
202402	20PCT	97123	467	17783.79	38.08

202402	20PCT	97124	428	16997.02	39.71
202402	20PCT	97127	44	2208.87	50.2
202402	20PCT	97128	5		
202402	20PCT	97132	298	11258.86	37.78
202402	20PCT	97133	41	1510.99	36.85
202402	20PCT	97137	6	383.99	64
202402	20PCT	97140	131	4559.77	34.81
202402	20PCT	97148	29	1781.11	61.42
202402	20PCT	97201	108	2498.21	23.13
202402	20PCT	97202	305	9220.53	30.23
202402	20PCT	97203	338	12991.79	38.44
202402	20PCT	97204	14	184.4	13.17
202402	20PCT	97205	33	625.62	18.96
202402	20PCT	97206	496	17182.01	34.64
202402	20PCT	97209	252	4784.26	18.99
202402	20PCT	97210	62	1371.35	22.12
202402	20PCT	97211	1		
202402	20PCT	97213	57	1428.05	25.05
202402	20PCT	97214	191	4086.07	21.39
202402	20PCT	97215	93	2737.7	29.44
202402	20PCT	97216	149	6169.63	41.41
202402	20PCT	97217	244	8993.01	36.86
202402	20PCT	97219	243	9296.62	38.26
202402	20PCT	97221	74	2832.03	38.27
202402	20PCT	97222	453	16574.63	36.59
202402	20PCT	97223	485	16082.5	33.16
202402	20PCT	97224	361	11788.68	32.66
202402	20PCT	97225	131	4082.26	31.16
202402	20PCT	97227	4		
202402	20PCT	97229	309	9419.26	30.48
202402	20PCT	97230	554	23216.1	41.91
202402	20PCT	97231	19	894.15	47.06
202402	20PCT	97232	72	1303.59	18.11
202402	20PCT	97233	770	32071.19	41.65
202402	20PCT	97236	635	28044.87	44.17
202402	20PCT	97239	128	3056.48	23.88
202402	20PCT	97266	555	21162.81	38.13
202402	20PCT	97267	369	13440.42	36.42
202402	20PCT	97301	934	34714.9	37.17
202402	20PCT	97302	451	17059.12	37.83
202402	20PCT	97303	302	11064.76	36.64
202402	20PCT	97304	10	517.65	51.77
202402	20PCT	97305	656	25323.96	38.6
202402	20PCT	97306	318	13063.35	41.08
202402	20PCT	97317	348	14955.24	42.97
202402	20PCT	97325	3		
202402	20PCT	97338	4		

202402 20PCT 97347	32	1508.83	47.15
202402 20PCT 97352	1		
202402 20PCT 97362	50	1672.17	33.44
202402 20PCT 97371	1		
202402 20PCT 97375	11	634	57.64
202402 20PCT 97378	108	4869.12	45.08
202402 20PCT 97381	130	5437.24	41.82
202402 20PCT 97385	2		
202402 20PCT 97392	28	1255.09	44.82
202402 20PCT 97396	47	2041.9	43.44
202402 25PCT 97002	37	2703.62	73.07
202402 25PCT 97003	335	14227.9	42.47
202402 25PCT 97004	25	2567.76	102.71
202402 25PCT 97005	507	19593.7	38.65
202402 25PCT 97006	485	19608.83	40.43
202402 25PCT 97007	255	11479.05	45.02
202402 25PCT 97008	302	14073.35	46.6
202402 25PCT 97009	66	4646.25	70.4
202402 25PCT 97011	5		
202402 25PCT 97013	37	3031.45	81.93
202402 25PCT 97015	288	13202.06	45.84
202402 25PCT 97017	22	1961.43	89.16
202402 25PCT 97019	16	1384.51	86.53
202402 25PCT 97020	7	475.97	68
202402 25PCT 97022	36	2559.74	71.1
202402 25PCT 97023	122	7699.55	63.11
202402 25PCT 97024	233	14019.75	60.17
202402 25PCT 97026	32	2212.32	69.14
202402 25PCT 97027	180	7985.69	44.36
202402 25PCT 97028	1		
202402 25PCT 97030	745	33709.59	45.25
202402 25PCT 97032	52	2969.03	57.1
202402 25PCT 97034	36	1552.75	43.13
202402 25PCT 97035	118	4848.06	41.09
202402 25PCT 97038	199	9632.35	48.4
202402 25PCT 97042	21	2137.28	101.78
202402 25PCT 97045	498	24641.61	49.48
202402 25PCT 97049	23	1610	70
202402 25PCT 97055	207	10502.4	50.74
202402 25PCT 97060	270	16540.88	61.26
202402 25PCT 97062	214	9938.06	46.44
202402 25PCT 97067	36	2135.52	59.32
202402 25PCT 97068	83	3750.18	45.18
202402 25PCT 97070	191	6751.24	35.35
202402 25PCT 97071	398	19783.93	49.71
202402 25PCT 97078	326	14252.45	43.72
202402 25PCT 97080	453	22782.04	50.29

202402 25PCT 97086	388	16262.88	41.91
202402 25PCT 97089	71	4086.75	57.56
202402 25PCT 97101	28	1758.65	62.81
202402 25PCT 97106	17	1196.72	70.4
202402 25PCT 97109	2		
202402 25PCT 97111	33	2155.19	65.31
202402 25PCT 97113	195	11540.73	59.18
202402 25PCT 97114	49	3600.6	73.48
202402 25PCT 97115	28	1408.86	50.32
202402 25PCT 97116	8	683.22	85.4
202402 25PCT 97117	2		
202402 25PCT 97119	34	2690.38	79.13
202402 25PCT 97123	523	27024.45	51.67
202402 25PCT 97124	412	20266.72	49.19
202402 25PCT 97127	44	2974.63	67.61
202402 25PCT 97128	8	761.36	95.17
202402 25PCT 97132	337	14834.32	44.02
202402 25PCT 97133	31	1114.33	35.95
202402 25PCT 97137	5		
202402 25PCT 97140	116	5530.46	47.68
202402 25PCT 97148	32	2626.14	82.07
202402 25PCT 97201	290	7161.81	24.7
202402 25PCT 97202	394	15024.86	38.13
202402 25PCT 97203	514	22327.64	43.44
202402 25PCT 97204	66	1678.87	25.44
202402 25PCT 97205	137	3151.16	23
202402 25PCT 97206	681	28459.24	41.79
202402 25PCT 97209	396	10140.88	25.61
202402 25PCT 97210	107	2605.99	24.36
202402 25PCT 97213	110	3120.19	28.37
202402 25PCT 97214	257	7721.15	30.04
202402 25PCT 97215	103	3526.95	34.24
202402 25PCT 97216	193	10774.85	55.83
202402 25PCT 97217	284	11451.02	40.32
202402 25PCT 97219	273	13348.83	48.9
202402 25PCT 97221	91	3136.38	34.47
202402 25PCT 97222	563	23791.87	42.26
202402 25PCT 97223	509	19303.73	37.92
202402 25PCT 97224	266	11332.71	42.6
202402 25PCT 97225	123	4906.76	39.89
202402 25PCT 97227	1		
202402 25PCT 97229	303	12186.13	40.22
202402 25PCT 97230	613	32822.19	53.54
202402 25PCT 97231	21	1512.65	72.03
202402 25PCT 97232	94	2289.38	24.36
202402 25PCT 97233	1166	60340.57	51.75
202402 25PCT 97236	883	46387.74	52.53

202402 25PCT 97239	165	4999.24	30.3
202402 25PCT 97266	888	40820.21	45.97
202402 25PCT 97267	362	15599.17	43.09
202402 25PCT 97301	1253	54142.58	43.21
202402 25PCT 97302	517	23221.11	44.92
202402 25PCT 97303	279	13095.75	46.94
202402 25PCT 97304	13	853.38	65.64
202402 25PCT 97305	803	39851.02	49.63
202402 25PCT 97306	261	13256.13	50.79
202402 25PCT 97317	355	19037.83	53.63
202402 25PCT 97325	6	408.26	68.04
202402 25PCT 97338	3		
202402 25PCT 97347	29	1783.23	61.49
202402 25PCT 97352	5		
202402 25PCT 97362	59	2803.44	47.52
202402 25PCT 97371	1		
202402 25PCT 97375	6	502.71	83.79
202402 25PCT 97378	124	6364.03	51.32
202402 25PCT 97381	176	8158.14	46.35
202402 25PCT 97392	36	2806.61	77.96
202402 25PCT 97396	44	2598.13	59.05
202402 40PCT 97002	6	507.49	84.58
202402 40PCT 97003	108	7194.41	66.61
202402 40PCT 97004	6	1072.2	178.7
202402 40PCT 97005	141	9956.97	70.62
202402 40PCT 97006	128	9013.51	70.42
202402 40PCT 97007	94	6843.41	72.8
202402 40PCT 97008	103	8729.37	84.75
202402 40PCT 97009	14	2094.09	149.58
202402 40PCT 97011	2		
202402 40PCT 97013	7	1068.83	152.69
202402 40PCT 97015	80	5995.55	74.94
202402 40PCT 97019	4		
202402 40PCT 97020	2		
202402 40PCT 97022	17	2074.22	122.01
202402 40PCT 97023	37	3359.25	90.79
202402 40PCT 97024	71	7367.95	103.77
202402 40PCT 97026	8	1248.72	156.09
202402 40PCT 97027	54	3334	61.74
202402 40PCT 97030	207	17679.4	85.41
202402 40PCT 97032	16	1605.17	100.32
202402 40PCT 97034	10	693.49	69.35
202402 40PCT 97035	23	1799.33	78.23
202402 40PCT 97038	57	4111.31	72.13
202402 40PCT 97042	5		
202402 40PCT 97045	201	18482.96	91.96
202402 40PCT 97055	59	5364.9	90.93

202402 40PCT 97060	82	7683.37	93.7
202402 40PCT 97062	60	4817.33	80.29
202402 40PCT 97067	2		
202402 40PCT 97068	47	3944.79	83.93
202402 40PCT 97070	75	5010.35	66.8
202402 40PCT 97071	100	8256.46	82.56
202402 40PCT 97078	110	7805.63	70.96
202402 40PCT 97080	137	12081.37	88.19
202402 40PCT 97086	137	9898.73	72.25
202402 40PCT 97089	19	1963.15	103.32
202402 40PCT 97101	13	1750.51	134.65
202402 40PCT 97106	4		
202402 40PCT 97111	5		
202402 40PCT 97113	49	4969.57	101.42
202402 40PCT 97114	9	1150	127.78
202402 40PCT 97115	5		
202402 40PCT 97116	4		
202402 40PCT 97117	1		
202402 40PCT 97119	10	1566.08	156.61
202402 40PCT 97123	157	11955.09	76.15
202402 40PCT 97124	138	12515.35	90.69
202402 40PCT 97127	16	1499.72	93.73
202402 40PCT 97128	5		
202402 40PCT 97132	84	6527.35	77.71
202402 40PCT 97133	7	501.76	71.68
202402 40PCT 97137	1		
202402 40PCT 97140	19	1421.3	74.81
202402 40PCT 97148	1		
202402 40PCT 97201	60	2792.44	46.54
202402 40PCT 97202	107	6738.71	62.98
202402 40PCT 97203	225	18925.35	84.11
202402 40PCT 97204	8	347.25	43.41
202402 40PCT 97205	16	828.85	51.8
202402 40PCT 97206	199	16186.6	81.34
202402 40PCT 97209	76	3354.65	44.14
202402 40PCT 97210	24	998.1	41.59
202402 40PCT 97213	24	1625.14	67.71
202402 40PCT 97214	64	3134.75	48.98
202402 40PCT 97215	24	1734.93	72.29
202402 40PCT 97216	53	4736.12	89.36
202402 40PCT 97217	97	6500.3	67.01
202402 40PCT 97219	96	8315.8	86.62
202402 40PCT 97221	19	1143.51	60.18
202402 40PCT 97222	175	13787.97	78.79
202402 40PCT 97223	148	9571.14	64.67
202402 40PCT 97224	82	6368.55	77.67
202402 40PCT 97225	40	2665.98	66.65

202402	40PCT	97227	1		
202402	40PCT	97229	118	8513.97	72.15
202402	40PCT	97230	259	24123.06	93.14
202402	40PCT	97231	7	929.8	132.83
202402	40PCT	97232	23	907.35	39.45
202402	40PCT	97233	416	35629.09	85.65
202402	40PCT	97236	300	27532.75	91.78
202402	40PCT	97239	44	2904.48	66.01
202402	40PCT	97266	299	26144.09	87.44
202402	40PCT	97267	107	7790.15	72.81
202402	40PCT	97301	355	28380.96	79.95
202402	40PCT	97302	156	12498.35	80.12
202402	40PCT	97303	64	5577.84	87.15
202402	40PCT	97304	4		
202402	40PCT	97305	241	20387.74	84.6
202402	40PCT	97306	90	8556.36	95.07
202402	40PCT	97317	117	10384.42	88.76
202402	40PCT	97347	10	960.37	96.04
202402	40PCT	97362	9	457.55	50.84
202402	40PCT	97371	2		
202402	40PCT	97375	2		
202402	40PCT	97378	29	2495.46	86.05
202402	40PCT	97381	32	2998.38	93.7
202402	40PCT	97392	4		
202402	40PCT	97396	19	2341.25	123.22
202402	60PCT	97002	7	1318.61	188.37
202402	60PCT	97003	147	14885.98	101.27
202402	60PCT	97004	6	792.16	132.03
202402	60PCT	97005	196	18405.69	93.91
202402	60PCT	97006	268	25248.81	94.21
202402	60PCT	97007	121	12798.26	105.77
202402	60PCT	97008	159	17956.9	112.94
202402	60PCT	97009	10	1274.99	127.5
202402	60PCT	97011	3		
202402	60PCT	97013	7	2071.2	295.89
202402	60PCT	97015	131	13125.26	100.19
202402	60PCT	97017	7	1609.43	229.92
202402	60PCT	97019	2		
202402	60PCT	97020	2		
202402	60PCT	97022	11	1599.89	145.44
202402	60PCT	97023	30	5462.76	182.09
202402	60PCT	97024	97	12834.2	132.31
202402	60PCT	97026	8	1202.77	150.35
202402	60PCT	97027	78	7737.81	99.2
202402	60PCT	97030	288	34951.68	121.36
202402	60PCT	97032	10	1169.17	116.92
202402	60PCT	97034	14	1244.54	88.9

202402	60PCT	97035	45	4510.2	100.23
202402	60PCT	97038	44	4924.12	111.91
202402	60PCT	97042	6	1385.72	230.95
202402	60PCT	97045	198	24852.21	125.52
202402	60PCT	97049	5		
202402	60PCT	97055	58	7663.65	132.13
202402	60PCT	97060	91	13441.78	147.71
202402	60PCT	97062	74	7985.95	107.92
202402	60PCT	97067	9	1665.79	185.09
202402	60PCT	97068	43	4802.44	111.68
202402	60PCT	97070	72	7393.39	102.69
202402	60PCT	97071	97	10968.96	113.08
202402	60PCT	97078	140	15507.59	110.77
202402	60PCT	97080	180	22186.04	123.26
202402	60PCT	97086	164	15148.31	92.37
202402	60PCT	97089	12	2145.32	178.78
202402	60PCT	97101	6	963.97	160.66
202402	60PCT	97106	7	1237.23	176.75
202402	60PCT	97109	1		
202402	60PCT	97111	6	1231.49	205.25
202402	60PCT	97113	54	8875.19	164.36
202402	60PCT	97114	20	3600.25	180.01
202402	60PCT	97115	6	612.13	102.02
202402	60PCT	97116	4		
202402	60PCT	97119	11	2166.66	196.97
202402	60PCT	97123	206	23312.85	113.17
202402	60PCT	97124	217	23611.14	108.81
202402	60PCT	97127	12	1962.83	163.57
202402	60PCT	97132	64	7939.22	124.05
202402	60PCT	97133	9	1252.67	139.19
202402	60PCT	97137	1		
202402	60PCT	97140	38	3482.3	91.64
202402	60PCT	97148	2		
202402	60PCT	97201	99	5499.53	55.55
202402	60PCT	97202	160	14746.86	92.17
202402	60PCT	97203	233	26391.01	113.27
202402	60PCT	97204	11	675.74	61.43
202402	60PCT	97205	32	1721.4	53.79
202402	60PCT	97206	261	26349.83	100.96
202402	60PCT	97209	201	11961.27	59.51
202402	60PCT	97210	47	2318.36	49.33
202402	60PCT	97211	1		
202402	60PCT	97213	34	3939.31	115.86
202402	60PCT	97214	140	8816.9	62.98
202402	60PCT	97215	48	5182.49	107.97
202402	60PCT	97216	61	7238.43	118.66
202402	60PCT	97217	139	12345.69	88.82

202402 60PCT 97219	137	16000.12	116.79
202402 60PCT 97221	32	2445.14	76.41
202402 60PCT 97222	237	25018.16	105.56
202402 60PCT 97223	246	22706.96	92.3
202402 60PCT 97224	134	13260.57	98.96
202402 60PCT 97225	74	6908.86	93.36
202402 60PCT 97227	1		
202402 60PCT 97229	198	18095.89	91.39
202402 60PCT 97230	325	43645.21	134.29
202402 60PCT 97231	2		
202402 60PCT 97232	47	2421.32	51.52
202402 60PCT 97233	549	67502.08	122.95
202402 60PCT 97236	371	48376.97	130.4
202402 60PCT 97239	84	5599.16	66.66
202402 60PCT 97266	326	36723.79	112.65
202402 60PCT 97267	128	13436.08	104.97
202402 60PCT 97301	323	34549.33	106.96
202402 60PCT 97302	145	17151.68	118.29
202402 60PCT 97303	78	8254.19	105.82
202402 60PCT 97304	5		
202402 60PCT 97305	218	25474.44	116.86
202402 60PCT 97306	95	11057.69	116.4
202402 60PCT 97317	86	11783.07	137.01
202402 60PCT 97325	1		
202402 60PCT 97347	10	1930.42	193.04
202402 60PCT 97362	10	971.35	97.14
202402 60PCT 97375	3		
202402 60PCT 97378	18	3121.85	173.44
202402 60PCT 97381	24	2147.95	89.5
202402 60PCT 97385	3		
202402 60PCT 97392	6	544.19	90.7
202402 60PCT 97396	5		
202403 15PCT 97002	37	1428.35	38.6
202403 15PCT 97003	202	4877.31	24.15
202403 15PCT 97004	21	1132.88	53.95
202403 15PCT 97005	262	6211.44	23.71
202403 15PCT 97006	358	8552.11	23.89
202403 15PCT 97007	224	5800.17	25.89
202403 15PCT 97008	209	5384.41	25.76
202403 15PCT 97009	63	2573.54	40.85
202403 15PCT 97011	12	573.7	47.81
202403 15PCT 97013	25	1116.56	44.66
202403 15PCT 97015	182	4433.4	24.36
202403 15PCT 97017	18	791.59	43.98
202403 15PCT 97019	14	627.24	44.8
202403 15PCT 97020	4		
202403 15PCT 97022	30	1173.48	39.12

202403	15PCT	97023	109	4262.28	39.1
202403	15PCT	97024	143	3877.7	27.12
202403	15PCT	97026	25	909.66	36.39
202403	15PCT	97027	107	2635.75	24.63
202403	15PCT	97028	1		
202403	15PCT	97030	585	14765.72	25.24
202403	15PCT	97032	26	809.63	31.14
202403	15PCT	97034	53	1337.3	25.23
202403	15PCT	97035	114	2871.66	25.19
202403	15PCT	97038	129	4105.7	31.83
202403	15PCT	97042	15	699.74	46.65
202403	15PCT	97045	388	11087.59	28.58
202403	15PCT	97049	22	1030.67	46.85
202403	15PCT	97055	171	4424.33	25.87
202403	15PCT	97060	190	5316.33	27.98
202403	15PCT	97062	199	4745.94	23.85
202403	15PCT	97067	34	1076.31	31.66
202403	15PCT	97068	78	2177.45	27.92
202403	15PCT	97070	186	3603.07	19.37
202403	15PCT	97071	235	6531.8	27.79
202403	15PCT	97078	184	4431.15	24.08
202403	15PCT	97080	351	9315.22	26.54
202403	15PCT	97086	234	6079.49	25.98
202403	15PCT	97089	55	1763.65	32.07
202403	15PCT	97101	23	834.14	36.27
202403	15PCT	97106	11	416.12	37.83
202403	15PCT	97109	1		
202403	15PCT	97111	24	850.63	35.44
202403	15PCT	97113	136	3973.14	29.21
202403	15PCT	97114	34	1328.4	39.07
202403	15PCT	97115	24	578.6	24.11
202403	15PCT	97116	7	298.88	42.7
202403	15PCT	97117	1		
202403	15PCT	97119	29	1313.05	45.28
202403	15PCT	97123	311	8433.28	27.12
202403	15PCT	97124	299	8117.33	27.15
202403	15PCT	97127	25	947.07	37.88
202403	15PCT	97128	10	461.92	46.19
202403	15PCT	97132	205	5734.77	27.97
202403	15PCT	97133	30	1011.01	33.7
202403	15PCT	97137	2		
202403	15PCT	97140	102	2362.89	23.17
202403	15PCT	97148	26	1359.03	52.27
202403	15PCT	97201	137	1773.56	12.95
202403	15PCT	97202	258	5184.8	20.1
202403	15PCT	97203	265	6244	23.56
202403	15PCT	97204	21	218.03	10.38

202403 15PCT 97205	49	647.52	13.21
202403 15PCT 97206	386	8637.57	22.38
202403 15PCT 97209	226	2801.02	12.39
202403 15PCT 97210	74	960.95	12.99
202403 15PCT 97213	50	960.69	19.21
202403 15PCT 97214	159	2527.83	15.9
202403 15PCT 97215	73	1408.04	19.29
202403 15PCT 97216	123	3394.25	27.6
202403 15PCT 97217	216	5109.52	23.66
202403 15PCT 97219	184	4978.34	27.06
202403 15PCT 97221	39	1009.18	25.88
202403 15PCT 97222	358	8749.45	24.44
202403 15PCT 97223	337	7781.33	23.09
202403 15PCT 97224	254	5845.85	23.02
202403 15PCT 97225	128	3273.1	25.57
202403 15PCT 97227	2		
202403 15PCT 97229	250	5714.96	22.86
202403 15PCT 97230	409	10699.83	26.16
202403 15PCT 97231	8	322.54	40.32
202403 15PCT 97232	73	965.08	13.22
202403 15PCT 97233	633	17040.46	26.92
202403 15PCT 97236	497	13811.19	27.79
202403 15PCT 97239	103	1818.45	17.65
202403 15PCT 97266	419	10652.42	25.42
202403 15PCT 97267	256	6519.41	25.47
202403 15PCT 97301	624	16893.33	27.07
202403 15PCT 97302	310	8011.42	25.84
202403 15PCT 97303	204	5363.22	26.29
202403 15PCT 97304	8	355.15	44.39
202403 15PCT 97305	465	12507.35	26.9
202403 15PCT 97306	207	5368.67	25.94
202403 15PCT 97317	201	6004.92	29.88
202403 15PCT 97325	1		
202403 15PCT 97338	3		
202403 15PCT 97347	43	1310.71	30.48
202403 15PCT 97352	1		
202403 15PCT 97362	40	1344.02	33.6
202403 15PCT 97375	7	237.89	33.98
202403 15PCT 97378	54	1816.18	33.63
202403 15PCT 97381	91	2710.04	29.78
202403 15PCT 97385	2		
202403 15PCT 97392	24	723.49	30.15
202403 15PCT 97396	41	1594.22	38.88
202403 20PCT 97002	50	2735.25	54.71
202403 20PCT 97003	327	10300.3	31.5
202403 20PCT 97004	29	1855.61	63.99
202403 20PCT 97005	403	12296.79	30.51

202403	20PCT	97006	480	15455.92	32.2
202403	20PCT	97007	306	10226.73	33.42
202403	20PCT	97008	316	11346.52	35.91
202403	20PCT	97009	81	4481.16	55.32
202403	20PCT	97011	8	667.37	83.42
202403	20PCT	97013	47	2516.71	53.55
202403	20PCT	97015	251	9205.72	36.68
202403	20PCT	97017	23	1535.36	66.75
202403	20PCT	97019	21	1153.62	54.93
202403	20PCT	97020	11	609.27	55.39
202403	20PCT	97022	45	2648.45	58.85
202403	20PCT	97023	142	7499.11	52.81
202403	20PCT	97024	209	8626.37	41.27
202403	20PCT	97026	38	2000.75	52.65
202403	20PCT	97027	157	5364.52	34.17
202403	20PCT	97028	2		
202403	20PCT	97030	730	25252.37	34.59
202403	20PCT	97032	56	2131.74	38.07
202403	20PCT	97034	49	1572.72	32.1
202403	20PCT	97035	135	4325.5	32.04
202403	20PCT	97038	184	7847.79	42.65
202403	20PCT	97042	28	1760.98	62.89
202403	20PCT	97045	539	21575.68	40.03
202403	20PCT	97049	28	1451.58	51.84
202403	20PCT	97055	242	9681.78	40.01
202403	20PCT	97056	2		
202403	20PCT	97060	270	10220.32	37.85
202403	20PCT	97062	278	9151.4	32.92
202403	20PCT	97067	45	2321.09	51.58
202403	20PCT	97068	137	5175.53	37.78
202403	20PCT	97070	250	6988.2	27.95
202403	20PCT	97071	381	13751.21	36.09
202403	20PCT	97078	254	8239.13	32.44
202403	20PCT	97080	503	17242.94	34.28
202403	20PCT	97086	306	9491.21	31.02
202403	20PCT	97089	97	4604.33	47.47
202403	20PCT	97101	44	2423.89	55.09
202403	20PCT	97106	20	744.76	37.24
202403	20PCT	97111	34	1805.08	53.09
202403	20PCT	97113	190	7806.57	41.09
202403	20PCT	97114	36	2261.55	62.82
202403	20PCT	97115	40	1560.06	39
202403	20PCT	97116	19	1323.83	69.68
202403	20PCT	97117	6	484.39	80.73
202403	20PCT	97119	46	2700.98	58.72
202403	20PCT	97123	484	16593.07	34.28
202403	20PCT	97124	451	15994.76	35.47

202403	20PCT	97127	43	1934.54	44.99
202403	20PCT	97128	6	337.72	56.29
202403	20PCT	97132	313	11301.82	36.11
202403	20PCT	97133	43	1429.82	33.25
202403	20PCT	97137	6	340.93	56.82
202403	20PCT	97140	139	4455.89	32.06
202403	20PCT	97148	30	1707.35	56.91
202403	20PCT	97201	124	2508.46	20.23
202403	20PCT	97202	341	9235.18	27.08
202403	20PCT	97203	367	12130.9	33.05
202403	20PCT	97204	17	188.39	11.08
202403	20PCT	97205	39	685.35	17.57
202403	20PCT	97206	547	17433.85	31.87
202403	20PCT	97209	269	4330.31	16.1
202403	20PCT	97210	84	1534.31	18.27
202403	20PCT	97211	1		
202403	20PCT	97213	63	1636.61	25.98
202403	20PCT	97214	225	4481.86	19.92
202403	20PCT	97215	107	2818.81	26.34
202403	20PCT	97216	155	5786.92	37.33
202403	20PCT	97217	268	8475.41	31.62
202403	20PCT	97219	266	9201.87	34.59
202403	20PCT	97221	77	2630.66	34.16
202403	20PCT	97222	510	16946.83	33.23
202403	20PCT	97223	512	15873.43	31
202403	20PCT	97224	392	12238.43	31.22
202403	20PCT	97225	149	4307.17	28.91
202403	20PCT	97227	5		
202403	20PCT	97229	342	10109.2	29.56
202403	20PCT	97230	576	20219.88	35.1
202403	20PCT	97231	23	953.78	41.47
202403	20PCT	97232	81	1320.8	16.31
202403	20PCT	97233	831	29239.13	35.19
202403	20PCT	97236	656	25183.64	38.39
202403	20PCT	97239	141	3011.07	21.36
202403	20PCT	97266	595	19791.5	33.26
202403	20PCT	97267	401	13949.77	34.79
202403	20PCT	97301	996	36043.26	36.19
202403	20PCT	97302	495	17314.99	34.98
202403	20PCT	97303	327	11079.97	33.88
202403	20PCT	97304	12	605.71	50.48
202403	20PCT	97305	705	26694.06	37.86
202403	20PCT	97306	347	13496.31	38.89
202403	20PCT	97317	357	14431.63	40.42
202403	20PCT	97325	3		
202403	20PCT	97338	5		
202403	20PCT	97347	33	1658.3	50.25

202403	20PCT	97352	1		
202403	20PCT	97362	54	1761.74	32.62
202403	20PCT	97371	1		
202403	20PCT	97375	14	718.86	51.35
202403	20PCT	97378	123	5415.49	44.03
202403	20PCT	97381	147	5852.76	39.81
202403	20PCT	97385	3		
202403	20PCT	97392	34	1446.02	42.53
202403	20PCT	97396	48	2077.05	43.27
202403	25PCT	97002	41	2763.72	67.41
202403	25PCT	97003	346	14302.97	41.34
202403	25PCT	97004	26	2092.81	80.49
202403	25PCT	97005	526	19342.11	36.77
202403	25PCT	97006	501	20139.32	40.2
202403	25PCT	97007	274	11831.89	43.18
202403	25PCT	97008	320	14690.31	45.91
202403	25PCT	97009	71	4826.37	67.98
202403	25PCT	97011	8	534.01	66.75
202403	25PCT	97013	37	2499	67.54
202403	25PCT	97015	312	13604.01	43.6
202403	25PCT	97017	21	1620.94	77.19
202403	25PCT	97019	17	1250.37	73.55
202403	25PCT	97020	10	592.55	59.26
202403	25PCT	97022	38	2780.6	73.17
202403	25PCT	97023	127	7766.73	61.16
202403	25PCT	97024	250	12210.99	48.84
202403	25PCT	97026	34	2067.67	60.81
202403	25PCT	97027	191	8085.12	42.33
202403	25PCT	97028	2		
202403	25PCT	97030	782	31570.75	40.37
202403	25PCT	97032	61	3315.38	54.35
202403	25PCT	97034	38	1542.42	40.59
202403	25PCT	97035	118	4616.69	39.12
202403	25PCT	97038	203	9718.19	47.87
202403	25PCT	97042	22	1904.8	86.58
202403	25PCT	97045	528	24956.13	47.27
202403	25PCT	97049	24	1602.76	66.78
202403	25PCT	97055	230	11164.19	48.54
202403	25PCT	97060	284	14588.32	51.37
202403	25PCT	97062	221	9512.26	43.04
202403	25PCT	97067	37	1800.37	48.66
202403	25PCT	97068	95	4065.63	42.8
202403	25PCT	97070	208	6953.47	33.43
202403	25PCT	97071	427	18873.45	44.2
202403	25PCT	97078	348	14429	41.46
202403	25PCT	97080	473	21462.94	45.38
202403	25PCT	97086	417	16293.46	39.07

202403 25PCT 97089	78	4231.55	54.25
202403 25PCT 97101	29	1762.91	60.79
202403 25PCT 97106	17	1037.46	61.03
202403 25PCT 97109	2		
202403 25PCT 97111	35	2209.35	63.12
202403 25PCT 97113	195	10659.12	54.66
202403 25PCT 97114	51	3605.03	70.69
202403 25PCT 97115	29	1364.91	47.07
202403 25PCT 97116	7	471.59	67.37
202403 25PCT 97117	3		
202403 25PCT 97119	33	2421.14	73.37
202403 25PCT 97123	544	24910.89	45.79
202403 25PCT 97124	439	19212.32	43.76
202403 25PCT 97127	45	2747.28	61.05
202403 25PCT 97128	8	681.24	85.16
202403 25PCT 97132	357	15554.38	43.57
202403 25PCT 97133	31	1084.33	34.98
202403 25PCT 97137	6	373.57	62.26
202403 25PCT 97140	127	5544.52	43.66
202403 25PCT 97148	30	2255.9	75.2
202403 25PCT 97201	302	6458.97	21.39
202403 25PCT 97202	426	14677.46	34.45
202403 25PCT 97203	531	20751.77	39.08
202403 25PCT 97204	65	1410.41	21.7
202403 25PCT 97205	140	2839.93	20.29
202403 25PCT 97206	717	27883.61	38.89
202403 25PCT 97209	416	9012.07	21.66
202403 25PCT 97210	118	2697.04	22.86
202403 25PCT 97213	113	3273.62	28.97
202403 25PCT 97214	281	7557.88	26.9
202403 25PCT 97215	108	3290.87	30.47
202403 25PCT 97216	196	9775.79	49.88
202403 25PCT 97217	305	11061.87	36.27
202403 25PCT 97219	279	12187.43	43.68
202403 25PCT 97221	102	3249.64	31.86
202403 25PCT 97222	583	22639.09	38.83
202403 25PCT 97223	541	19134.24	35.37
202403 25PCT 97224	278	11269.25	40.54
202403 25PCT 97225	142	5360.65	37.75
202403 25PCT 97227	2		
202403 25PCT 97229	330	12126.74	36.75
202403 25PCT 97230	642	28201.17	43.93
202403 25PCT 97231	19	1177.07	61.95
202403 25PCT 97232	104	2259.6	21.73
202403 25PCT 97233	1210	52896.74	43.72
202403 25PCT 97236	920	42045.92	45.7
202403 25PCT 97239	167	4470.85	26.77

202403	25PCT	97266	925	37835.62	40.9
202403	25PCT	97267	381	15704.79	41.22
202403	25PCT	97301	1295	54508.24	42.09
202403	25PCT	97302	533	22131.64	41.52
202403	25PCT	97303	294	13051.13	44.39
202403	25PCT	97304	15	945.67	63.04
202403	25PCT	97305	823	38857.35	47.21
202403	25PCT	97306	278	12567.4	45.21
202403	25PCT	97317	368	18513.99	50.31
202403	25PCT	97325	6	369.04	61.51
202403	25PCT	97338	3		
202403	25PCT	97347	31	1706.63	55.05
202403	25PCT	97352	5		
202403	25PCT	97362	69	3205.13	46.45
202403	25PCT	97371	1		
202403	25PCT	97375	7	652.48	93.21
202403	25PCT	97378	131	6812.92	52.01
202403	25PCT	97381	185	8404.52	45.43
202403	25PCT	97392	37	2698.19	72.92
202403	25PCT	97396	46	2611.08	56.76
202403	40PCT	97002	7	551.89	78.84
202403	40PCT	97003	113	7466.1	66.07
202403	40PCT	97004	6	855.91	142.65
202403	40PCT	97005	152	9959.36	65.52
202403	40PCT	97006	144	10128.98	70.34
202403	40PCT	97007	88	5922.54	67.3
202403	40PCT	97008	110	8682.26	78.93
202403	40PCT	97009	12	2191.92	182.66
202403	40PCT	97011	2		
202403	40PCT	97013	8	1261.1	157.64
202403	40PCT	97015	83	5665.34	68.26
202403	40PCT	97019	2		
202403	40PCT	97020	2		
202403	40PCT	97022	20	2137.97	106.9
202403	40PCT	97023	38	3592.35	94.54
202403	40PCT	97024	70	5845.38	83.51
202403	40PCT	97026	8	1109.43	138.68
202403	40PCT	97027	57	3354.14	58.84
202403	40PCT	97030	214	16516.06	77.18
202403	40PCT	97032	14	1257.7	89.84
202403	40PCT	97034	11	647.84	58.89
202403	40PCT	97035	29	2209.43	76.19
202403	40PCT	97038	64	4545.92	71.03
202403	40PCT	97042	4		
202403	40PCT	97045	207	17696.19	85.49
202403	40PCT	97049	2		
202403	40PCT	97055	57	4931.89	86.52

202403 40PCT 97060	82	6617.37	80.7
202403 40PCT 97062	64	5038.08	78.72
202403 40PCT 97067	3		
202403 40PCT 97068	46	3409.64	74.12
202403 40PCT 97070	79	4952.14	62.69
202403 40PCT 97071	114	8451.31	74.13
202403 40PCT 97078	112	7784.47	69.5
202403 40PCT 97080	138	10337.22	74.91
202403 40PCT 97086	136	9351.3	68.76
202403 40PCT 97089	20	1991.44	99.57
202403 40PCT 97101	14	1569.8	112.13
202403 40PCT 97106	5		
202403 40PCT 97111	5		
202403 40PCT 97113	48	4387.83	91.41
202403 40PCT 97114	9	1070.45	118.94
202403 40PCT 97115	5		
202403 40PCT 97116	4		
202403 40PCT 97117	1		
202403 40PCT 97119	11	1624.19	147.65
202403 40PCT 97123	160	11599.16	72.49
202403 40PCT 97124	134	11117.86	82.97
202403 40PCT 97127	19	1699.75	89.46
202403 40PCT 97128	4		
202403 40PCT 97132	87	6461.77	74.27
202403 40PCT 97133	6	401.06	66.84
202403 40PCT 97137	1		
202403 40PCT 97140	22	1894.25	86.1
202403 40PCT 97148	1		
202403 40PCT 97201	58	2274.92	39.22
202403 40PCT 97202	110	6369.86	57.91
202403 40PCT 97203	224	17442.64	77.87
202403 40PCT 97204	9	315.38	35.04
202403 40PCT 97205	18	833.92	46.33
202403 40PCT 97206	204	15428.29	75.63
202403 40PCT 97209	77	2962.5	38.47
202403 40PCT 97210	25	793.18	31.73
202403 40PCT 97213	27	1628.14	60.3
202403 40PCT 97214	73	3401.47	46.6
202403 40PCT 97215	27	1561.63	57.84
202403 40PCT 97216	55	4564.6	82.99
202403 40PCT 97217	109	6944.37	63.71
202403 40PCT 97219	104	8005.05	76.97
202403 40PCT 97221	23	1542.06	67.05
202403 40PCT 97222	184	13193.91	71.71
202403 40PCT 97223	154	9401.32	61.05
202403 40PCT 97224	88	6331.65	71.95
202403 40PCT 97225	39	2483.87	63.69

202403 40PCT 97227	1		
202403 40PCT 97229	124	8413.2	67.85
202403 40PCT 97230	272	20849.5	76.65
202403 40PCT 97231	8	827.71	103.46
202403 40PCT 97232	25	941.45	37.66
202403 40PCT 97233	436	31988.8	73.37
202403 40PCT 97236	319	25045.59	78.51
202403 40PCT 97239	48	2506.47	52.22
202403 40PCT 97266	304	22903.81	75.34
202403 40PCT 97267	105	7592.09	72.31
202403 40PCT 97301	360	28153.03	78.2
202403 40PCT 97302	164	12712.58	77.52
202403 40PCT 97303	70	5761.29	82.3
202403 40PCT 97304	7	906.43	129.49
202403 40PCT 97305	251	20691.78	82.44
202403 40PCT 97306	93	8003.77	86.06
202403 40PCT 97317	120	10029.84	83.58
202403 40PCT 97347	10	925.56	92.56
202403 40PCT 97362	10	515.56	51.56
202403 40PCT 97371	2		
202403 40PCT 97375	3		
202403 40PCT 97378	31	2649.69	85.47
202403 40PCT 97381	33	2993.33	90.71
202403 40PCT 97392	4		
202403 40PCT 97396	23	2943.86	127.99
202403 60PCT 97002	6	904.18	150.7
202403 60PCT 97003	158	15924.73	100.79
202403 60PCT 97004	7	910.95	130.14
202403 60PCT 97005	196	17480.59	89.19
202403 60PCT 97006	276	25395.62	92.01
202403 60PCT 97007	135	13722.77	101.65
202403 60PCT 97008	160	17259.51	107.87
202403 60PCT 97009	12	1405.74	117.15
202403 60PCT 97011	3		
202403 60PCT 97013	8	1943.41	242.93
202403 60PCT 97015	135	12694.43	94.03
202403 60PCT 97017	5		
202403 60PCT 97019	2		
202403 60PCT 97020	2		
202403 60PCT 97022	15	2363.79	157.59
202403 60PCT 97023	34	5973.11	175.68
202403 60PCT 97024	100	10973.44	109.73
202403 60PCT 97026	8	1022.77	127.85
202403 60PCT 97027	81	7463.56	92.14
202403 60PCT 97030	291	30278.44	104.05
202403 60PCT 97032	14	1669.73	119.27
202403 60PCT 97034	15	1177.93	78.53

202403 60PCT 97035	51	4858.28	95.26
202403 60PCT 97038	45	5087.02	113.04
202403 60PCT 97042	6	1387.79	231.3
202403 60PCT 97045	211	23931.11	113.42
202403 60PCT 97049	5		
202403 60PCT 97055	66	8397.15	127.23
202403 60PCT 97060	96	11417.51	118.93
202403 60PCT 97062	73	7485.64	102.54
202403 60PCT 97067	9	1559.2	173.24
202403 60PCT 97068	46	4831.79	105.04
202403 60PCT 97070	73	7069.37	96.84
202403 60PCT 97071	101	10328.62	102.26
202403 60PCT 97078	139	14326.2	103.07
202403 60PCT 97080	188	21060.16	112.02
202403 60PCT 97086	166	14679.34	88.43
202403 60PCT 97089	15	2336.66	155.78
202403 60PCT 97101	6	866	144.33
202403 60PCT 97106	9	1253.06	139.23
202403 60PCT 97109	1		
202403 60PCT 97111	5		
202403 60PCT 97113	54	7840.23	145.19
202403 60PCT 97114	20	3059.64	152.98
202403 60PCT 97115	7	693.16	99.02
202403 60PCT 97116	6	1777.08	296.18
202403 60PCT 97119	13	2058.92	158.38
202403 60PCT 97123	211	21786.31	103.25
202403 60PCT 97124	223	22806.07	102.27
202403 60PCT 97127	12	1771.81	147.65
202403 60PCT 97128	1		
202403 60PCT 97132	74	8071.19	109.07
202403 60PCT 97133	10	1406.32	140.63
202403 60PCT 97137	1		
202403 60PCT 97140	43	4208.06	97.86
202403 60PCT 97148	3		
202403 60PCT 97201	114	6115.56	53.65
202403 60PCT 97202	182	15934.03	87.55
202403 60PCT 97203	236	24913.94	105.57
202403 60PCT 97204	12	577.41	48.12
202403 60PCT 97205	39	1816.72	46.58
202403 60PCT 97206	276	26315.64	95.35
202403 60PCT 97209	212	11269.77	53.16
202403 60PCT 97210	50	2300.69	46.01
202403 60PCT 97211	1		
202403 60PCT 97213	35	3570.65	102.02
202403 60PCT 97214	159	9638.3	60.62
202403 60PCT 97215	49	4727.21	96.47
202403 60PCT 97216	60	6140.31	102.34

202403	60PCT	97217	144	12327.08	85.6
202403	60PCT	97219	150	15805.21	105.37
202403	60PCT	97221	34	2340.82	68.85
202403	60PCT	97222	248	23475.2	94.66
202403	60PCT	97223	251	22160.46	88.29
202403	60PCT	97224	133	12835.17	96.51
202403	60PCT	97225	76	6960.15	91.58
202403	60PCT	97227	1		
202403	60PCT	97229	194	17636	90.91
202403	60PCT	97230	325	36494.88	112.29
202403	60PCT	97231	8	990.6	123.83
202403	60PCT	97232	65	2893.68	44.52
202403	60PCT	97233	566	59421.41	104.98
202403	60PCT	97236	382	43232.51	113.17
202403	60PCT	97239	95	5930.16	62.42
202403	60PCT	97266	324	32358.58	99.87
202403	60PCT	97267	146	14681.35	100.56
202403	60PCT	97301	339	34575.1	101.99
202403	60PCT	97302	158	17406.18	110.17
202403	60PCT	97303	88	8915.15	101.31
202403	60PCT	97304	5		
202403	60PCT	97305	229	25912.57	113.16
202403	60PCT	97306	99	10682.43	107.9
202403	60PCT	97317	96	11698.46	121.86
202403	60PCT	97325	1		
202403	60PCT	97347	9	1747.55	194.17
202403	60PCT	97362	11	1142.36	103.85
202403	60PCT	97375	2		
202403	60PCT	97378	19	2866.04	150.84
202403	60PCT	97381	26	2373.36	91.28
202403	60PCT	97385	3		
202403	60PCT	97392	8	771.99	96.5
202403	60PCT	97396	7	993.91	141.99



Portland General Electric

121 SW Salmon Street • Portland, OR 97204
portlandgeneral.com

April 10, 2024

Public Utility Commission of Oregon
Attn: Filing Center
201 High Street, S.E.
P.O. Box 1088
Salem, OR 97308-1088

RE: RE 195 Supplemental PGE Schedule 18 Income Qualified Bill Discount Reporting (November 1, 2023 – January 31, 2024)

Pursuant to Commission Order No. 22-116 in Docket No. UE 403, Portland General Electric Company (PGE) hereby submits additional data supplemental to the quarterly reports that were filed on and prior to February 21, 2024.

OPUC Staff asked that PGE report more granular data on average discount amounts provided to customers in our Income Qualified Bill Discount (IQBD) program in order to facilitate better analysis across utility programs. Specifically, Staff asked that the average discount amounts previously provided by tier and month be further broken out by zip code and that customer counts broken out by tier, month and zip code reflect only those who received a discount rather than cumulative program enrollments. These adjustments in data reporting will enable more accurate analysis on IQBD program cost and benefits.

PGE will incorporate these data adjustments into future quarterly reports submitted under RE 193.

Should you have any questions or comments regarding this filing, please contact Ashleigh Keene at ashleigh.keene@pgn.com Please direct all formal correspondence and requests to the following email address pge.opuc.filings@pgn.com

Sincerely,

\s\ Robert Macfarlane

Robert Macfarlane
Manager, Pricing & Tariffs

Enclosure