

Macquarie Commodity Volatility Basket 2

March 31, 2019

Commodity	Dollar Weight
LHJ9	20.68252750%
C K9	-18.63764430%
GCM9	17.05302193%
KCK9	-12.76440383%
LHK9	11.13217844%
S K9	-10.22976697%
GCQ9	9.70246567%
CLM9	7.82800459%
NGK19	-6.15955972%
SBK9	-5.55954201%
C N9	-4.29320190%
GCV9	-3.96265605%
S N9	-3.55078980%
CLQ9	1.78353735%
LPN19	1.77418693%
LPQ19	1.72965234%
LAM19	-1.65642687%
GCZ9	-1.42727749%
SBN9	-1.39028180%
LNN9	1.11628937%
KCN9	-1.07276359%
COQ9	1.02118722%
CTK9	1.01795261%
LPJ19	0.99182422%
LXK9	0.96373724%
COM9	0.93955846%
LAK19	-0.91258293%
LNK9	0.77093395%
LAN19	-0.75400800%
LXJ9	0.73340767%
CON9	0.69707663%
LNQ9	0.68616855%
CCN9	0.67263890%
COU9	0.63049553%
LPK19	0.58752071%
LHK9C 69	-0.56581197%
LPU19	0.56341451%
KCU9	-0.51581987%
LXQ9	0.47490091%
C K9P 380	-0.40805311%
LLU9	-0.37487332%
LHK9C 72	-0.33454030%

LXM9	0.31535772%
KCK9P 112.5	-0.28923559%
LXU9	0.28184893%
LLV9	-0.27268297%
LHK9C 73	-0.27265120%
C K9P 370	-0.26331825%
COV9	-0.26223384%
LHJ9C 69	-0.24681349%
KCK9P 105	-0.24567435%
LXN9	0.24472312%
LAU19	0.24356950%
KCK9P 122.5	-0.24018430%
LHJ9C 70	-0.23129704%
COX9	-0.22433163%
KCK9P 115	-0.22206343%
LHJ9C 63	-0.22122812%
CLU9	0.21604651%
LNV9	-0.18702374%
CLM9C 58	-0.18637814%
LHJ9C 71	-0.18137139%
LAJ19	-0.17528838%
LHJ9C 65	-0.17399416%
LHJ9C 67	-0.17390099%
LHJ9C 64	-0.16632156%
KCK9P 102.5	-0.16609869%
LNJ9	0.16135337%
CLX9	-0.16043330%
LHJ9C 66	-0.14970682%
S K9P 920	-0.14915719%
LHJ9C 68	-0.14685029%
C N9P 370	-0.14486465%
C K9P 375	-0.13718456%
CLV9	-0.13485944%
C N9P 380	-0.13407874%
NGK19P 2.75	-0.13345635%
LHJ9C 72	-0.13316074%
NGK19P 2.8	-0.13001350%
KCK9P 107.5	-0.12941795%
LHK9C 68	-0.12286955%
LXV9	0.12233986%
LLQ9	-0.11963882%
KCK9P 100	-0.11898178%
LHK9C 71	-0.11498454%
LLN9	-0.11492186%
LLJ9	0.10957105%
LHJ9C 75	-0.10862634%
GCM9C 1250	-0.10262769%

LPV19	0.10237724%
LHK9C 75	-0.10017288%
SBK9P 12.75	-0.09360590%
C N9P 360	-0.09333631%
C K9P 360	-0.09182945%
CLM9C 59	-0.09102243%
KCK9P 97.5	-0.08915382%
KCK9P 110	-0.08816670%
S K9P 900	-0.08703618%
S N9P 900	-0.08680015%
LHJ9C 60	-0.08305490%
CLU9P 58	-0.08299487%
S N9P 880	-0.08245281%
LHM9	-0.08128846%
NGK19P 2.7	-0.07888684%
GCM9C 1245	-0.07887052%
CLU9C 63.5	-0.07839630%
CCN9C 2300	-0.07766206%
S N9P 920	-0.07672845%
C K9P 385	-0.07638428%
GCM9C 1255	-0.07620599%
LHK9C 66	-0.07329589%
LHJ9C 74	-0.07257642%
C K9P 365	-0.07057168%
CLQ9C 59	-0.06944479%
SBK9P 13.5	-0.06882280%
LHK9C 67	-0.06777599%
LHK9C 78	-0.06700966%
LHK9C 74	-0.06572226%
SBK9P 12.5	-0.06552035%
LHK9C 70	-0.06431512%
CLU9C 62.5	-0.06386707%
SBN9P 12.25	-0.06297083%
GCQ9C 1280	-0.06209520%
CLU9P 57	-0.05966039%
CLU9P 54	-0.05959362%
KCK9P 117.5	-0.05923005%
GCV9P 1310	-0.05910743%
CLQ9C 61	-0.05855537%
LNU9	-0.05712507%
CLM9C 57.5	-0.05696893%
COU9P 64	-0.05691502%
CLU9P 52.5	-0.05587487%
LHJ9C 73	-0.05463759%
CLQ9C 61.5	-0.05409528%
KCN9P 95	-0.05303401%
C K9P 390	-0.05289749%

KCU9P 97.5	-0.05174901%
LAQ19	-0.05014635%
KCN9P 100	-0.05014444%
SBN9P 12.5	-0.04982706%
KCZ9	-0.04802050%
GCQ9C 1285	-0.04797159%
CCN9C 2350	-0.04699247%
CLM9C 58.5	-0.04670566%
GCV9P 1290	-0.04618893%
GCV9P 1315	-0.04617614%
GCM9C 1240	-0.04581615%
CLX9P 58	-0.04555596%
COU9C 68	-0.04467277%
SBN9P 12	-0.04458008%
CCN9P 2150	-0.04428417%
GCM9C 1295	-0.04405908%
CCN9C 2450	-0.04389660%
GCV9C 1355	-0.04384280%
LHK9P 84	-0.04352295%
GCM9C 1280	-0.04348874%
GCQ9C 1295	-0.04344063%
COV9P 64.5	-0.04338632%
CLV9P 59	-0.04323459%
COX9P 64.5	-0.04298935%
SBN9P 12.75	-0.04284281%
CLQ9P 53	-0.04278214%
CLQ9C 66.5	-0.04205945%
KCK9P 120	-0.04200779%
S K9P 880	-0.04190669%
GCM9C 1260	-0.04177693%
COX9P 59	-0.04169735%
KCU9P 100	-0.04157442%
COX9P 64	-0.04102056%
S K9P 890	-0.04050621%
NGK19P 2.85	-0.04011649%
GCZ9P 1300	-0.03989721%
SBN9C 13	-0.03974515%
CLM9C 63	-0.03959969%
SBK9P 13	-0.03932560%
COV9P 59.5	-0.03899198%
SBN9P 13	-0.03881690%
COV9P 64	-0.03867411%
LHK9C 76	-0.03807801%
CLM9C 60.5	-0.03744064%
COU9P 60.5	-0.03714758%
GCZ9C 1345	-0.03695206%
GCV9P 1265	-0.03682260%

LAV19	0.03650625%
LAU19C 1975	-0.03645202%
CCN9P 2200	-0.03572530%
GCZ9P 1310	-0.03542604%
COU9P 64.5	-0.03519718%
GCQ9C 1300	-0.03516341%
C N9C 390	-0.03483998%
CLU9C 68	-0.03477867%
S N9C 940	-0.03469218%
CLV9P 54	-0.03460912%
SBN9C 13.75	-0.03408711%
COU9C 70.5	-0.03395870%
SBK9P 12.25	-0.03394029%
CLM9C 63.5	-0.03385382%
S K9P 910	-0.03366034%
LPM19	0.03354253%
COU9P 63.5	-0.03351031%
CLM9C 57	-0.03325396%
COV9C 71.5	-0.03306715%
LLK9	0.03296038%
GCM9C 1235	-0.03288797%
LLM9	0.03233023%
CCN9C 2250	-0.03214049%
GCZ9C 1360	-0.03154642%
CLX9P 53.5	-0.03106216%
GCQ9C 1305	-0.03096928%
COM9C 65	-0.03088416%
GCM9C 1290	-0.03075257%
GCQ9C 1290	-0.03057273%
CLM9C 62.5	-0.03052377%
GCM9C 1275	-0.03039263%
GCV9P 1280	-0.03035482%
GCV9P 1285	-0.03030379%
CCN9P 2050	-0.03011448%
GCQ9C 1275	-0.02980402%
KCN9P 97.5	-0.02946191%
GCZ9P 1315	-0.02938460%
COU9C 67	-0.02912565%
COU9C 66.5	-0.02873926%
CLM9C 56.5	-0.02867058%
GCZ9P 1290	-0.02824811%
KCN9P 92.5	-0.02788584%
LHJ9C 76	-0.02775883%
LHK9P 79	-0.02751146%
CLQ9C 63	-0.02750561%
CLX9C 65	-0.02734826%
GCQ9C 1330	-0.02718600%

KCN9P 102.5	-0.02710119%
CLV9C 65	-0.02697373%
COU9P 58.5	-0.02684091%
CLQ9P 56.5	-0.02668508%
GCM9C 1265	-0.02656983%
SBK9C 12.5	-0.02648600%
COU9P 59.5	-0.02639144%
LAM19P 1950	-0.02619680%
COQ9C 66.5	-0.02611175%
SBN9C 13.5	-0.02561349%
GCV9C 1370	-0.02558005%
GCV9P 1340	-0.02533267%
LAU19P 1850	-0.02529480%
C N9C 400	-0.02519337%
COQ9C 67	-0.02501975%
KCU9P 92.5	-0.02495509%
SBK9P 13.75	-0.02427301%
SBK9P 13.25	-0.02423768%
LXJ9C 2625	-0.02420013%
GCC9C 1260	-0.02400296%
CLX9P 59	-0.02349221%
GCC9C 1335	-0.02334224%
SBN9C 13.25	-0.02321663%
C N9C 410	-0.02305362%
CCN9P 2100	-0.02302117%
LAM19P 1925	-0.02302107%
G CZ9P 1255	-0.02297161%
LPN19C 6275	-0.02289642%
G CZ9P 1265	-0.02238592%
G CZ9P 1320	-0.02225614%
SBN9P 13.25	-0.02219116%
S N9C 960	-0.02198223%
GCC9C 1270	-0.02189397%
C N9P 375	-0.02180157%
CLV9P 58	-0.02172131%
SBK9C 11.75	-0.02134247%
GCM9C 1300	-0.02125627%
CLQ9P 55	-0.02122631%
GCC9C 1345	-0.02115876%
CLM9C 60	-0.02108740%
COU9C 71.5	-0.02108391%
G CZ9C 1410	-0.02103123%
GCV9P 1325	-0.02099141%
KCK9P 125	-0.02098322%
COX9P 59.5	-0.02093522%
LHK9C 80	-0.02078067%
LPV19P 6325	-0.02062407%

CON9C 67.5	-0.02061545%
GCV9C 1365	-0.02061388%
GCZ9C 1395	-0.02056673%
C N9P 365	-0.02049815%
LPQ19C 6250	-0.02047906%
COU9C 69.5	-0.02046527%
CLU9P 58.5	-0.02043819%
LAM19P 1900	-0.02043735%
SBV9	-0.02039428%
GCV9C 1345	-0.02036532%
LHJ9C 77	-0.02028302%
SBN9P 11.75	-0.02023531%
CLM9P 53	-0.01985614%
CLU9C 68.5	-0.01978313%
CLQ9C 60	-0.01975656%
CLQ9P 54	-0.01972263%
NGK19P 2.65	-0.01969945%
COX9C 70.5	-0.01959814%
LAN19P 1900	-0.01954492%
LPQ19C 6275	-0.01943535%
LHK9C 84	-0.01929060%
GCM9C 1305	-0.01925744%
COQ9C 69	-0.01908272%
CTK9C 76	-0.01897983%
KCU9C 107.5	-0.01893695%
CLQ9C 65	-0.01889687%
GCC9C 1320	-0.01888605%
CLM9P 52	-0.01882632%
CLM9P 56.5	-0.01877530%
GCV9C 1420	-0.01870380%
COX9C 71	-0.01869943%
CLQ9P 52.5	-0.01866230%
GCV9C 1410	-0.01863460%
LAN19P 1925	-0.01862614%
KCU9P 105	-0.01860018%
GCV9P 1270	-0.01855651%
CLU9C 62	-0.01838033%
COV9P 59	-0.01833240%
SBK9P 12	-0.01816375%
COU9P 58	-0.01807389%
KCN9C 105	-0.01804554%
CLQ9P 54.5	-0.01784191%
COV9C 70.5	-0.01782415%
LAU19C 2075	-0.01771761%
KCU9C 115	-0.01747942%
GCZ9C 1370	-0.01744428%
CLX9P 54	-0.01720241%

CLM9C 64.5	-0.01715737%
CLQ9C 62	-0.01711915%
CCN9C 2400	-0.01700641%
CON9C 65	-0.01698459%
COU9C 70	-0.01694016%
GCC9C 1310	-0.01692384%
LXM9C 2675	-0.01674876%
KCK9P 95	-0.01668386%
GCV9C 1405	-0.01667383%
LPN19C 6425	-0.01663254%
CLM9C 61	-0.01649956%
COQ9C 65	-0.01642383%
KCU9C 105	-0.01629550%
CLU9P 57.5	-0.01625626%
GCC9C 1350	-0.01613580%
SBK9C 13	-0.01612693%
C N9P 350	-0.01608321%
KCU9P 90	-0.01607976%
LLU9P 2025	-0.01607679%
LAV19C 2000	-0.01603620%
GCV9P 1305	-0.01602825%
GCM9C 1270	-0.01593674%
COX9P 65	-0.01585086%
LNN9C 11800	-0.01577989%
GCV9C 1375	-0.01569349%
COU9C 74.5	-0.01567024%
CLU9C 64	-0.01560766%
LPV19C 6675	-0.01553874%
CLV9P 53.5	-0.01551688%
CLX9C 71.5	-0.01550064%
CLQ9P 58	-0.01546411%
CLQ9C 62.5	-0.01543959%
SBK9C 12	-0.01543921%
LXJ9C 2775	-0.01542422%
CLQ9P 57.5	-0.01526523%
GCC9C 1340	-0.01520537%
LPV19P 6250	-0.01520264%
KCU9C 112.5	-0.01513081%
COU9C 71	-0.01510789%
CLV9C 64.5	-0.01510631%
COV9P 65	-0.01460050%
LPQ19C 6200	-0.01456758%
COQ9C 65.5	-0.01456751%
LAU19P 1900	-0.01445102%
LHM9P 89	-0.01444771%
LAQ19P 1900	-0.01441951%
LHK9P 85	-0.01439393%

KCN9C 107.5	-0.01437987%
COM9C 65.5	-0.01426913%
CLQ9P 57	-0.01424132%
LPQ19C 6225	-0.01421173%
LPV19C 6750	-0.01419959%
CLU9P 53.5	-0.01418549%
LXK9C 2925	-0.01409085%
CLU9P 56	-0.01405855%
COU9P 59	-0.01403111%
CTK9C 77	-0.01383743%
GCV9C 1430	-0.01371236%
CLM9P 52.5	-0.01370719%
GCM9C 1285	-0.01366614%
LPV19C 6575	-0.01366120%
GCV9P 1235	-0.01351064%
LAK19P 1975	-0.01342811%
COV9C 77.5	-0.01339694%
LAV19P 1875	-0.01334231%
GCZ9P 1285	-0.01333334%
LAU19C 2000	-0.01330592%
GCV9C 1360	-0.01329222%
LLV9P 2050	-0.01327389%
CON9C 66	-0.01326812%
LPQ19C 6650	-0.01321690%
COQ9P 59.5	-0.01311556%
GCZ9C 1355	-0.01309423%
GCV9P 1295	-0.01308609%
COU9P 60	-0.01305282%
GCZ9P 1275	-0.01305163%
CLM9C 64	-0.01299553%
LPU19C 6550	-0.01293972%
CLQ9P 48.5	-0.01291759%
CLU9C 69	-0.01285800%
CLM9P 55	-0.01278494%
LPQ19C 6300	-0.01273971%
CLQ9P 56	-0.01258752%
LPJ19C 6075	-0.01255841%
CTK9C 73	-0.01242552%
LAK19C 1925	-0.01240867%
LPN19C 6225	-0.01240150%
GCV9P 1260	-0.01238236%
GCZ9P 1270	-0.01231455%
LAU19P 1875	-0.01230524%
GCM9C 1315	-0.01230201%
LHK9C 82	-0.01224306%
CTK9P 79	-0.01223733%
GCZ9P 1245	-0.01217638%

LLV9P 2025	-0.01198381%
LPN19C 6250	-0.01198308%
LAV19C 2100	-0.01186577%
COU9C 67.5	-0.01183135%
LPV19P 6275	-0.01179347%
GCQ9C 1355	-0.01178186%
GCZ9C 1420	-0.01174901%
CLM9C 61.5	-0.01171254%
LAU19P 1750	-0.01165211%
GCZ9C 1365	-0.01164254%
S N9C 920	-0.01162964%
LPU19C 6775	-0.01160818%
LAV19P 1900	-0.01154717%
LHK9P 64	-0.01153258%
LPV19C 6700	-0.01152733%
LAM19P 1850	-0.01151100%
LAK19P 1875	-0.01145923%
COQ9C 71.5	-0.01145372%
CLQ9C 67.5	-0.01140446%
LPU19C 6400	-0.01138057%
COV9P 63.5	-0.01134492%
GCZ9C 1375	-0.01131552%
GCZ9P 1330	-0.01125590%
COU9P 65	-0.01119895%
CLX9C 65.5	-0.01117727%
GCV9C 1380	-0.01115495%
CLQ9P 50	-0.01113778%
GCV9P 1330	-0.01111589%
LPQ19C 6350	-0.01111129%
KCN9C 110	-0.01110192%
COQ9C 68.5	-0.01105945%
COU9P 55	-0.01103344%
GCZ9P 1240	-0.01102205%
COU9P 54.5	-0.01101670%
LLU9P 1975	-0.01096026%
LPQ19C 6600	-0.01095955%
CLQ9C 68	-0.01093252%
GCQ9C 1265	-0.01087016%
COU9C 73	-0.01082480%
LPV19P 5975	-0.01079263%
GCQ9C 1315	-0.01074316%
LNN9C 11650	-0.01069107%
COU9C 77	-0.01055987%
LLV9P 1900	-0.01054701%
CLM9C 62	-0.01052449%
GCZ9C 1380	-0.01049538%
LXK9C 2975	-0.01039002%

SBK9C 12.25	-0.01033021%
LNN9C 11850	-0.01032155%
GCZ9P 1260	-0.01032153%
KCU9C 110	-0.01030386%
LLV9P 2000	-0.01018239%
COU9C 76	-0.01015539%
LAK19P 1925	-0.01014335%
LPV19P 6200	-0.01011021%
LHK9P 80	-0.01008899%
C N9C 380	-0.01008716%
CLQ9C 64.5	-0.01002304%
SBN9C 14	-0.01001553%
LNN9C 11600	-0.01001131%
LPU19C 6475	-0.01000875%
COX9P 58.5	-0.00999032%
LAK19P 1850	-0.00997663%
SBN9C 12.75	-0.00992134%
LXQ9C 2850	-0.00992040%
LHM9P 83	-0.00989168%
LXK9C 2875	-0.00986076%
GCV9C 1425	-0.00978154%
LHK9P 67	-0.00975292%
GCV9P 1320	-0.00974856%
LNN9C 12000	-0.00974490%
GCZ9C 1390	-0.00972986%
GCV9C 1325	-0.00972737%
LAV19P 1800	-0.00966083%
CLU9P 51.5	-0.00960132%
GCV9P 1275	-0.00959119%
COU9P 63	-0.00950854%
LPV19C 7050	-0.00949500%
COQ9P 59	-0.00949375%
LAN19P 1825	-0.00941767%
LAU19P 1775	-0.00941028%
LAN19P 1950	-0.00935553%
LNN9C 11750	-0.00928873%
LPQ19C 6425	-0.00928374%
LNV9P 12950	-0.00923058%
LAU19P 1800	-0.00917527%
CTK9C 75	-0.00907512%
GCV9C 1395	-0.00903788%
LNQ9C 12250	-0.00903115%
GCV9C 1350	-0.00902033%
LAU19C 1950	-0.00895408%
COQ9C 72.5	-0.00892937%
COV9C 71	-0.00892728%
GCZ9C 1405	-0.00885584%

LNM9C 12450	-0.00877292%
LXQ9C 2775	-0.00875386%
LPV19C 6600	-0.00873448%
LAU19C 2050	-0.00870961%
LPV19P 6000	-0.00867620%
LPJ19C 6325	-0.00864992%
SBK9C 13.25	-0.00864646%
LPV19C 6925	-0.00864542%
LNQ9C 12350	-0.00862774%
SBK9P 11.75	-0.00861986%
COX9C 71.5	-0.00859573%
KCN9C 112.5	-0.00857960%
LNV9C 14000	-0.00856033%
LLV9P 1850	-0.00853497%
LNV9P 12600	-0.00852935%
CLQ9P 52	-0.00852083%
LAU19C 2025	-0.00851563%
LXN9C 2750	-0.00845280%
LXU9C 2925	-0.00844621%
GCC9C 1360	-0.00840175%
COX9C 72	-0.00835634%
LAM19P 1975	-0.00832187%
LLU9P 2050	-0.00832047%
COQ9P 63.5	-0.00831887%
LAJ19P 1975	-0.00826826%
LAK19P 1900	-0.00819357%
LXJ9C 2675	-0.00818171%
LPN19C 6625	-0.00818092%
COQ9P 58	-0.00816085%
KCU9P 102.5	-0.00815729%
COU9P 61	-0.00813047%
S K9P 860	-0.00810553%
CLM9P 56	-0.00808792%
GCZ9C 1415	-0.00802620%
LNN9C 12950	-0.00801136%
LHK9P 78	-0.00800150%
GCM9C 1320	-0.00799318%
COQ9P 63	-0.00797735%
GCZ9P 1305	-0.00793151%
LHK9P 77	-0.00793053%
LXK9C 2650	-0.00791539%
CLQ9C 66	-0.00789481%
LAQ19C 2000	-0.00785584%
GCZ9C 1425	-0.00783989%
COV9C 72	-0.00781694%
LPN19C 6650	-0.00779103%
LPQ19C 6575	-0.00778620%

LXQ9C 2950	-0.00775812%
S N9P 890	-0.00774977%
CCN9C 2500	-0.00774885%
LN9C 12050	-0.00774375%
LPN19C 6475	-0.00773081%
COQ9P 62	-0.00772368%
LPN19C 6100	-0.00771540%
KCZ9P 110	-0.00766341%
CLM9P 55.5	-0.00762975%
LXJ9C 2600	-0.00762561%
GCQ9P 1240	-0.00762171%
LXQ9C 2800	-0.00759418%
COV9P 58	-0.00756249%
LXQ9C 2825	-0.00754075%
LPU19P 5975	-0.00749420%
COX9C 77.5	-0.00748706%
GCV9P 1240	-0.00745756%
LPU19P 6350	-0.00745256%
LAN19C 2025	-0.00745237%
CTK9P 78	-0.00744974%
LLV9C 2125	-0.00744149%
COQ9C 74	-0.00743096%
GCZ9C 1435	-0.00742967%
LXK9C 2900	-0.00741563%
LNU9P 12700	-0.00739677%
COX9C 72.5	-0.00737772%
CLU9C 67.5	-0.00736848%
COQ9C 73.5	-0.00735651%
LLU9P 1900	-0.00735109%
COV9P 58.5	-0.00734548%
LAN19C 2050	-0.00734274%
GCZ9P 1295	-0.00734215%
LPV19C 6775	-0.00733942%
COU9P 55.5	-0.00732993%
LAV19C 2025	-0.00731068%
GCZ9P 1280	-0.00727649%
GCQ9P 1225	-0.00727114%
CLM9P 53.5	-0.00726937%
LLV9P 1975	-0.00723574%
CLQ9P 50.5	-0.00722884%
LNQ9C 12600	-0.00722611%
LPV19P 5925	-0.00722252%
COM9C 70	-0.00721633%
GCV9P 1300	-0.00720933%
LNU9C 13500	-0.00719655%
LAK19P 1950	-0.00719528%
LAK19P 1825	-0.00717878%

GCM9C 1325	-0.00714491%
LPK19C 6450	-0.00711625%
COU9C 77.5	-0.00710135%
GCZ9C 1350	-0.00706682%
LLV9P 1925	-0.00706330%
LPV19P 6175	-0.00705545%
LPV19P 5900	-0.00701976%
SBN9P 11.5	-0.00699616%
COU9P 59.75	-0.00691263%
CON9P 61	-0.00690276%
LXK9C 3050	-0.00689340%
LAN19P 1800	-0.00688527%
LLQ9P 2025	-0.00684757%
LXM9C 2850	-0.00680644%
LLU9P 1850	-0.00680211%
LLV9P 2075	-0.00677234%
GCM9C 1310	-0.00677067%
LAK19C 1975	-0.00674703%
LNK9C 12250	-0.00674229%
LAM19P 1825	-0.00670661%
LLV9C 2175	-0.00665087%
LNQ9C 13450	-0.00664238%
LXK9C 2675	-0.00663965%
KCN9C 100	-0.00663371%
LLU9P 2100	-0.00662025%
LLU9P 2075	-0.00661844%
LPU19P 6025	-0.00661377%
LLU9P 1950	-0.00661331%
LXV9C 2850	-0.00655454%
LHK9P 72	-0.00653335%
SBK9C 12.75	-0.00651046%
LNQ9C 12750	-0.00649800%
COQ9P 54	-0.00649086%
GCO9P 1235	-0.00646853%
LNK9P 12900	-0.00644789%
LLV9C 2225	-0.00641107%
LHK9C 88	-0.00638990%
LAV19P 1775	-0.00638278%
LLU9P 1875	-0.00637813%
LHK9C 87	-0.00637317%
SBV9P 12.75	-0.00636779%
S N9C 980	-0.00633208%
LNN9C 12700	-0.00632903%
LNQ9C 12800	-0.00631818%
LNK9P 11850	-0.00631172%
COU9C 72.5	-0.00629497%
LPU19C 6750	-0.00626967%

LPQ19C 6675	-0.00625601%
LAU19C 2125	-0.00623052%
GQC9P 1250	-0.00620616%
S N9P 910	-0.00618051%
LHM9C 98	-0.00617253%
LHK9P 76	-0.00615545%
LXQ9C 3025	-0.00614963%
LHK9P 71	-0.00614942%
LNV9P 12800	-0.00612496%
S N9P 860	-0.00608395%
SBK9C 13.5	-0.00608207%
LXU9C 2875	-0.00607573%
GCV9P 1230	-0.00602262%
SBN9C 14.25	-0.00600036%
LPV19P 5850	-0.00598362%
LHK9P 75	-0.00597190%
LXK9C 3025	-0.00596186%
KCZ9P 100	-0.00594372%
C N9C 420	-0.00594062%
GQC9P 1245	-0.00591157%
CLV9C 70	-0.00591050%
LLV9P 1825	-0.00590804%
LXV9C 2900	-0.00588855%
LPN19C 6600	-0.00587289%
LXQ9C 2900	-0.00586770%
LLU9P 1925	-0.00585700%
LLU9C 2150	-0.00585144%
LXV9C 3075	-0.00584762%
LNV9P 12700	-0.00582518%
LLV9C 2275	-0.00580884%
CLM9P 51.5	-0.00579203%
LNV9C 14250	-0.00578488%
LPQ19C 6700	-0.00577147%
LNV9P 12650	-0.00577026%
LAU19C 2100	-0.00574983%
KCU9C 117.5	-0.00574388%
LPU19C 6825	-0.00571707%
LPU19C 6375	-0.00571251%
LAM19P 1800	-0.00570832%
LAK19C 1950	-0.00569013%
LPQ19C 6325	-0.00568943%
LPQ19C 6725	-0.00566651%
CTK9C 78	-0.00562491%
GCV9C 1400	-0.00555749%
GCV9C 1340	-0.00551984%
LHK9C 91	-0.00551350%
LPV19C 6950	-0.00550730%

LXU9C 2900	-0.00548249%
COU9C 73.5	-0.00547697%
C K9P 350	-0.00547592%
LLU9C 2225	-0.00547288%
LAN19P 1875	-0.00546390%
GCV9P 1245	-0.00545352%
LNQ9C 11950	-0.00544664%
S N9P 870	-0.00543441%
LHK9C 92	-0.00543333%
KCN9P 90	-0.00542324%
LPN19C 6800	-0.00540276%
LXJ9C 2800	-0.00531883%
LXJ9C 2750	-0.00529913%
CLQ9P 49.5	-0.00529837%
LXQ9C 2700	-0.00529430%
LPU19C 6425	-0.00527623%
LXK9C 2950	-0.00526570%
CLM9P 47.5	-0.00525530%
COV9C 78.5	-0.00525113%
CLV9C 70.5	-0.00522773%
CCN9P 2000	-0.00520253%
LNN9C 13000	-0.00511095%
LNV9P 11550	-0.00510932%
LNU9P 12750	-0.00510299%
GCV9C 1415	-0.00509529%
CLV9C 71	-0.00508445%
LPU19P 6125	-0.00505745%
LNU9C 14750	-0.00503491%
CLM9C 65	-0.00503347%
LNN9C 11900	-0.00501682%
LXM9C 2725	-0.00501071%
CLM9P 49	-0.00500933%
LLQ9P 2050	-0.00499311%
LXV9P 2625	-0.00497777%
COQ9P 55	-0.00496634%
LPN19C 6350	-0.00496368%
SBV9C 13.75	-0.00490435%
LXK9C 3000	-0.00490362%
GCV9P 1220	-0.00489874%
LNU9P 12650	-0.00480978%
LNN9C 11950	-0.00480429%
LAM19C 2050	-0.00478205%
CLQ9P 49	-0.00476757%
LPU19P 6100	-0.00476750%
LAQ19C 1950	-0.00475572%
LNM9C 11750	-0.00474782%
LAQ19P 1825	-0.00474433%

LPJ19C 6425	-0.00472975%
LNN9C 13100	-0.00472166%
LNМ9C 11800	-0.00470923%
LXU9C 2700	-0.00470339%
LPQ19C 6800	-0.00468069%
LPN19C 6375	-0.00467587%
CTK9C 74	-0.00467272%
LNQ9C 12200	-0.00467092%
C N9C 395	-0.00466926%
GCZ9C 1400	-0.00465768%
LXK9C 2800	-0.00463261%
LPU19C 6500	-0.00458391%
COU9P 56	-0.00458358%
LLV9C 2325	-0.00454209%
LPU19C 6950	-0.00452768%
LLU9P 2000	-0.00452268%
LPV19C 7025	-0.00451820%
LXK9P 2800	-0.00451742%
COQ9P 60	-0.00451640%
LXQ9C 2750	-0.00451589%
LXU9C 2725	-0.00450286%
LHK9C 90	-0.00447780%
LAQ19C 2100	-0.00447707%
LNМ9C 11900	-0.00443956%
LNU9P 11650	-0.00443309%
LNN9C 11700	-0.00442996%
COU9C 75.5	-0.00442826%
LLN9P 1975	-0.00442019%
LPK19C 6250	-0.00441555%
COX9C 76.5	-0.00440846%
LLV9P 1950	-0.00439770%
LPN19P 5975	-0.00435918%
LPV19P 5875	-0.00435051%
NGK19C 2.9	-0.00435011%
LNQ9C 13550	-0.00433651%
LXK9C 2825	-0.00433403%
LLQ9P 1900	-0.00432794%
LPV19C 7100	-0.00432342%
LNN9C 12100	-0.00432310%
LPU19C 6975	-0.00431524%
LXN9C 2975	-0.00431473%
LPQ19C 6450	-0.00429573%
LNМ9C 12900	-0.00429340%
LNМ9C 11950	-0.00428803%
LAQ19P 1800	-0.00427318%
LPN19C 6400	-0.00425261%
COX9C 77	-0.00423536%

LPV19P 6225	-0.00423242%
COQ9P 57.5	-0.00422586%
LXU9C 2775	-0.00420189%
LXQ9C 3000	-0.00419636%
GCZ9P 1250	-0.00419085%
LNV9C 14050	-0.00418105%
GCV9C 1435	-0.00417892%
CLM9P 54	-0.00413945%
LAN19P 1775	-0.00413318%
CON9C 71.5	-0.00413120%
LNV9P 11800	-0.00412940%
CLM9P 48	-0.00412478%
LLU9C 2175	-0.00412475%
LAV19C 1975	-0.00412406%
LNM9C 12000	-0.00409568%
LAN19P 1850	-0.00408902%
LPV19C 7125	-0.00407547%
LNN9C 12250	-0.00402701%
COU9C 74	-0.00402660%
LNV9P 11950	-0.00401316%
LPU19C 6575	-0.00399244%
COV9C 76.5	-0.00397670%
LLV9P 1875	-0.00394532%
LNQ9C 12450	-0.00394396%
LNV9P 13350	-0.00390866%
SBV9P 11.75	-0.00390483%
LNV9P 13250	-0.00386871%
LPN19C 6450	-0.00386829%
GCV9P 1255	-0.00386364%
LPV19C 7150	-0.00385402%
LXN9C 2775	-0.00385348%
LLQ9P 1875	-0.00384935%
LNN9C 12350	-0.00383922%
LPK19C 6300	-0.00383774%
LPU19C 6600	-0.00383617%
LPV19P 6350	-0.00382930%
LNQ9C 13350	-0.00382061%
COU9C 75	-0.00380208%
LNV9P 11700	-0.00380003%
LNQ9C 13750	-0.00379869%
LXN9C 2800	-0.00375879%
LNQ9C 12550	-0.00373744%
LXQ9P 2625	-0.00373170%
LXV9P 2650	-0.00372543%
LNQ9P 11550	-0.00372338%
LHJ9C 79	-0.00371903%
LAV19C 2125	-0.00371527%

NGK19C 2.95	-0.00371510%
LNV9C 15300	-0.00370098%
CLM9P 50.5	-0.00368652%
LNU9P 12200	-0.00368083%
LN9C 12150	-0.00368045%
LLN9P 1925	-0.00367623%
LNV9C 13950	-0.00367546%
LLM9C 2075	-0.00367057%
LNN9C 12650	-0.00366397%
GCV9P 1230	-0.00365887%
KCN9C 115	-0.00363813%
LXU9P 2475	-0.00363504%
LPU19P 6325	-0.00363014%
LPV19C 6650	-0.00361924%
LNQ9C 13850	-0.00361372%
LHK9P 62	-0.00360622%
LXV9C 2825	-0.00359394%
KCU9P 95	-0.00359262%
GCV9C 1450	-0.00359249%
LNV9P 11600	-0.00357760%
CLM9P 49.5	-0.00355398%
GCV9P 1250	-0.00354006%
SBN9C 14.5	-0.00353756%
LXU9C 2825	-0.00353589%
LNU9P 12100	-0.00352484%
COX9C 78	-0.00350792%
LLU9C 2200	-0.00350481%
LPQ19P 5925	-0.00349650%
COQ9C 74.5	-0.00348060%
LPN19C 6825	-0.00346543%
GCV9C 1385	-0.00346501%
LNU9P 11850	-0.00346358%
LNQ9C 12650	-0.00345626%
LHK9P 61	-0.00344178%
LN9C 12200	-0.00343209%
CON9P 56	-0.00342371%
LNV9P 12550	-0.00339883%
LPU19C 6675	-0.00339839%
LNU9C 14050	-0.00338570%
LPQ19P 5800	-0.00338046%
LNU9C 14100	-0.00337732%
LXV9C 3125	-0.00337641%
LXV9P 2425	-0.00335716%
LNQ9C 12700	-0.00332781%
LPN19C 6525	-0.00332641%
LNU9P 11950	-0.00332532%
LXN9C 2825	-0.00332511%

LHK9P 66	-0.00331161%
LLU9C 2275	-0.00331018%
LNU9C 14150	-0.00330036%
LXU9C 3075	-0.00328874%
CTK9C 80	-0.00328626%
CON9C 72.5	-0.00328295%
LNQ9C 14000	-0.00326818%
LLQ9P 1950	-0.00326664%
LXV9C 2875	-0.00325995%
LNN9C 12800	-0.00325881%
LNM9C 13200	-0.00325384%
LHK9P 60	-0.00325146%
COV9C 77	-0.00325084%
GCV9C 1390	-0.00322655%
GCZ9C 1445	-0.00322569%
LXU9C 2850	-0.00321750%
LNV9C 15550	-0.00319968%
LNM9C 12350	-0.00318066%
LNN9C 12750	-0.00316523%
LNQ9C 14050	-0.00315807%
COX9C 78.5	-0.00311732%
LNV9P 11500	-0.00310316%
LNQ9C 12850	-0.00308318%
LXU9C 3100	-0.00307578%
LNV9P 12850	-0.00307117%
LXK9P 2750	-0.00307103%
LXU9P 2650	-0.00306665%
LXQ9P 2575	-0.00306302%
LXM9C 2875	-0.00304934%
LLN9P 1950	-0.00303735%
LNN9C 12850	-0.00303196%
LNN9C 12900	-0.00301062%
LNU9P 12950	-0.00300443%
LXK9P 2775	-0.00300220%
LHM9C 105	-0.00299431%
LAU19P 1825	-0.00298252%
LPU19P 6225	-0.00295948%
LXM9C 2900	-0.00295749%
LPU19C 7150	-0.00295315%
COU9C 76.5	-0.00293829%
LAK19C 2000	-0.00293347%
LPJ19C 6350	-0.00292847%
COX9C 79	-0.00292702%
LLV9C 2200	-0.00292008%
LNV9P 12500	-0.00290705%
LNQ9C 13150	-0.00289402%
LLM9P 1925	-0.00289213%

LAN19C 2075	-0.00287943%
LLU9C 2325	-0.00287839%
LPQ19P 6000	-0.00286236%
LNJ9C 12250	-0.00286148%
LNQ9C 13000	-0.00285471%
COM9C 70.5	-0.00285146%
LXK9P 2850	-0.00285079%
CTK9C 79	-0.00283676%
LAM19C 2075	-0.00283627%
SBK9C 13.75	-0.00283355%
LHJ9C 80	-0.00282994%
LXQ9C 2925	-0.00282135%
GQC9P 1200	-0.00281973%
LPN19P 5850	-0.00280585%
LAQ19P 1850	-0.00280340%
LNK9C 13350	-0.00280315%
LXU9P 2625	-0.00279403%
LLN9P 2075	-0.00277715%
NGK19C 2.85	-0.00277614%
LLN9C 2100	-0.00277371%
LHK9P 70	-0.00276665%
LNU9P 11100	-0.00276311%
LPQ19P 5825	-0.00275412%
LLU9C 2375	-0.00274007%
LNU9P 11550	-0.00273866%
LAM19C 2100	-0.00273748%
SBN9C 14.75	-0.00273113%
LNU9C 13250	-0.00271849%
SBK9P 11.5	-0.00270553%
LAM19P 1875	-0.00270214%
LHK9P 69	-0.00268739%
LNV9P 12200	-0.00268680%
CON9P 59.5	-0.00268560%
CTK9P 77	-0.00268478%
LPU19C 6875	-0.00267965%
LLQ9C 2200	-0.00267075%
LLN9P 2050	-0.00266636%
CON9C 73	-0.00264565%
LPU19P 6175	-0.00264344%
LNU9P 12900	-0.00263783%
LAQ19C 2050	-0.00263041%
LAQ19C 2025	-0.00262545%
GQC9P 1215	-0.00259163%
LXN9C 2925	-0.00258303%
S K9P 870	-0.00256958%
LPU19C 6900	-0.00256251%
LNQ9C 13100	-0.00254930%

LPU19P 5750	-0.00254222%
LNV9P 12150	-0.00253530%
GQC9P 1265	-0.00251800%
LHK9P 65	-0.00250317%
LXN9C 2950	-0.00248174%
LAN19C 1975	-0.00247775%
LNV9C 15250	-0.00247746%
LNJ9C 12350	-0.00247265%
SBV9C 14.75	-0.00244104%
LNQ9C 13400	-0.00243641%
LLQ9C 2150	-0.00243532%
C K9C 390	-0.00242144%
LNU9P 12800	-0.00239372%
LAJ19C 1900	-0.00238851%
LLV9C 2250	-0.00238310%
LNU9P 12600	-0.00237048%
LPU19C 6925	-0.00235395%
CON9C 73.5	-0.00234305%
LXU9C 2975	-0.00232629%
LNN9C 13150	-0.00232592%
LNU9C 13550	-0.00232582%
LNU9P 12550	-0.00229769%
LHJ9P 65	-0.00228241%
LHK9C 93	-0.00226631%
GQC9C 1375	-0.00226622%
LPK19C 6475	-0.00225621%
LNV9C 13900	-0.00225301%
LPQ19C 6825	-0.00225023%
LNU9C 13600	-0.00224944%
LLV9C 2375	-0.00224941%
LPV19C 7075	-0.00222877%
LPU19P 5700	-0.00222627%
GQC9P 1260	-0.00222605%
LPU19P 6075	-0.00222136%
KCZ9C 120	-0.00221783%
LPV19P 6025	-0.00221409%
LLN9C 2125	-0.00220066%
LXQ9P 2600	-0.00219606%
LLV9C 2400	-0.00219023%
LNU9C 15000	-0.00218686%
LXK9P 2700	-0.00217898%
CTK9P 80	-0.00216739%
LAM19C 2025	-0.00216278%
S N9C 930	-0.00215824%
LAN19C 2150	-0.00214476%
LNU9C 13700	-0.00213686%
LAJ19C 1925	-0.00213677%

LXV9C 3050	-0.00212745%
SBK9C 14.25	-0.00212425%
LAN19C 2175	-0.00210481%
LPN19C 6750	-0.00210387%
LNN9C 13250	-0.00210370%
LPU19P 6050	-0.00209105%
C K9C 400	-0.00208967%
LNN9C 13200	-0.00208758%
LNU9P 12350	-0.00205792%
LPM19C 6575	-0.00205637%
LNQ9C 13650	-0.00205205%
LXQ9P 2450	-0.00204120%
LNU9C 13750	-0.00204032%
GQC9C 1385	-0.00203675%
LLK9C 2050	-0.00203193%
LXQ9C 3050	-0.00203081%
LNV9C 14100	-0.00202720%
LNK9C 13700	-0.00201678%
S K9C 920	-0.00200653%
LXQ9P 2725	-0.00198378%
S K9C 940	-0.00198304%
CON9P 58	-0.00197582%
GQC9P 1185	-0.00197557%
LPQ19P 5850	-0.00196909%
LNV9P 11750	-0.00196729%
LNU9P 12300	-0.00196664%
LAJ19P 1875	-0.00196554%
LPN19C 6775	-0.00196059%
LXU9C 3025	-0.00195660%
LAN19C 2125	-0.00195292%
LNU9P 11150	-0.00194916%
GQC9P 1205	-0.00194197%
LPU19P 6000	-0.00193338%
LPU19P 5650	-0.00193121%
LPN19P 6000	-0.00192467%
LLN9P 1825	-0.00191763%
LXN9C 3000	-0.00191116%
LXQ9C 3075	-0.00190355%
C K9C 410	-0.00189138%
LPK19C 6500	-0.00188924%
LNQ9C 13800	-0.00188292%
GCV9P 1225	-0.00185400%
LAQ19P 1775	-0.00185329%
CTK9C 81	-0.00185146%
LNK9C 13050	-0.00184611%
LLQ9P 1975	-0.00184424%
LXK9P 2725	-0.00184406%

SBK9C 14	-0.00184358%
LLQ9P 1825	-0.00183973%
LPV19C 7175	-0.00183611%
LXQ9P 2425	-0.00183426%
LNV9C 14300	-0.00182710%
LNV9C 14350	-0.00182421%
LAN19C 2000	-0.00181533%
LXQ9P 2550	-0.00181086%
LXU9C 3050	-0.00180906%
LNU9C 13950	-0.00180211%
LHJ9C 81	-0.00180184%
LNU9C 15300	-0.00179296%
COQ9P 53	-0.00179269%
LLV9C 2425	-0.00179269%
LNV9C 14400	-0.00178276%
Gcq9P 1255	-0.00177988%
LNN9C 13500	-0.00176895%
LNm9C 13100	-0.00176741%
LNU9P 12150	-0.00176430%
LNV9C 14450	-0.00176351%
Gcq9P 1180	-0.00175860%
LPU19C 7050	-0.00175742%
COM9P 59.75	-0.00175572%
LAM19P 1775	-0.00175367%
LNU9C 14000	-0.00174534%
LNQ9C 13900	-0.00174520%
SBK9C 14.5	-0.00174214%
LNU9C 15350	-0.00173950%
LLN9P 2000	-0.00173546%
LNU9C 14250	-0.00172795%
LPU19P 5900	-0.00172498%
S N9C 1000	-0.00172466%
CTK9P 75	-0.00170456%
LLN9C 2150	-0.00169100%
LLV9C 2150	-0.00168739%
Gcq9P 1210	-0.00167231%
Gcq9P 1195	-0.00166614%
KCU9C 120	-0.00166424%
LXU9P 2675	-0.00166232%
LNN9C 13550	-0.00165877%
LLN9C 2250	-0.00165378%
LNQ9P 12350	-0.00165234%
LAJ19P 1900	-0.00164557%
LXU9P 2450	-0.00163486%
LLQ9C 2100	-0.00163380%
LLM9C 2200	-0.00163074%
LPN19C 6850	-0.00161419%

LNU9C 15500	-0.00161214%
LNU9C 14200	-0.00160844%
LNU9P 11800	-0.00159432%
LLU9C 2300	-0.00158947%
KCZ9C 132.5	-0.00158756%
LNQ9P 11400	-0.00158681%
LNQ9C 13250	-0.00157080%
LLQ9C 2375	-0.00155450%
LPQ19P 6025	-0.00154931%
S N9C 950	-0.00154367%
LNU9C 14350	-0.00154280%
LPU19C 7125	-0.00153157%
LXQ9C 3150	-0.00152443%
LNQ9P 12200	-0.00152260%
LXV9P 2600	-0.00152094%
LPU19P 5825	-0.00150901%
LNU9C 15550	-0.00150727%
GQC9P 1220	-0.00149441%
NGK19C 3	-0.00149033%
LLQ9C 2250	-0.00149030%
CLM9P 48.5	-0.00148951%
LNU9C 14500	-0.00148948%
LNQ9P 11350	-0.00148779%
LXK9P 2875	-0.00147733%
LNV9C 14800	-0.00147627%
LNU9P 11700	-0.00147154%
LNV9C 15100	-0.00146424%
LLM9C 2050	-0.00146238%
LNU9P 11600	-0.00144835%
LNV9C 15150	-0.00144562%
LXU9C 3150	-0.00144401%
LPK19C 6825	-0.00143772%
LXK9P 2825	-0.00143494%
LNQ9C 14150	-0.00142638%
LAQ19C 2125	-0.00142585%
CTK9P 74	-0.00142486%
LHK9C 97	-0.00141999%
LPN19C 6900	-0.00141641%
LNV9C 14850	-0.00140578%
LXK9C 3075	-0.00140078%
LNU9C 14450	-0.00139600%
LHJ9P 66	-0.00139431%
LPU19P 5800	-0.00139273%
LXQ9P 2375	-0.00138990%
GCV9P 1215	-0.00138203%
LNQ9P 12050	-0.00137879%
LPQ19P 5450	-0.00137149%

LNV9C 15050	-0.00137149%
KCU9C 125	-0.00136949%
LLQ9C 2125	-0.00136685%
LXQ9C 3100	-0.00136637%
GCM9P 1225	-0.00135774%
GCQ9P 1190	-0.00135290%
SBK9C 14.75	-0.00134770%
LNQ9C 14300	-0.00133215%
LXU9P 2600	-0.00132861%
LPQ19P 5675	-0.00132334%
GCV9P 1210	-0.00131609%
LPU19P 5775	-0.00131601%
LNM9C 13400	-0.00131475%
LHK9C 98	-0.00129084%
KCU9C 122.5	-0.00128978%
LPQ19P 5525	-0.00128872%
LNU9P 11500	-0.00127972%
LNV9C 15200	-0.00127813%
LNM9C 13450	-0.00127704%
C K9C 420	-0.00127019%
LLU9P 1825	-0.00126660%
LLU9C 2350	-0.00125534%
LXV9P 2475	-0.00122759%
LLU9C 2425	-0.00122386%
LPN19C 6950	-0.00122144%
LHK9P 63	-0.00121841%
LXU9P 2575	-0.00121287%
LPU19P 5725	-0.00120307%
LXV9P 2450	-0.00120117%
LXQ9P 2650	-0.00119844%
LNU9C 14850	-0.00119780%
CON9P 54	-0.00119430%
LNV9C 15350	-0.00118669%
SBK9P 10.5	-0.00117306%
S K9C 960	-0.00117143%
CTK9P 76	-0.00116693%
LLQ9C 2300	-0.00116529%
COM9P 55.5	-0.00116047%
LNQ9P 11850	-0.00115781%
LNJ9C 12700	-0.00115505%
LNQ9P 10600	-0.00115116%
LAU19P 1725	-0.00114960%
LPK19C 6625	-0.00113206%
LLN9P 1800	-0.00112724%
LNU9P 11350	-0.00112078%
LNM9C 13600	-0.00111971%
LNQ9C 14550	-0.00111237%

LPN19P 6050	-0.00110188%
LAK19C 2025	-0.00109945%
KCK9C 110	-0.00108817%
LPQ19P 5600	-0.00108783%
LPJ19C 6600	-0.00108714%
LXN9P 2550	-0.00107979%
LNV9C 15500	-0.00107869%
LNU9P 11250	-0.00107513%
LHK9C 99	-0.00105139%
LNQ9C 14900	-0.00104861%
LAM19C 2150	-0.00104319%
GCM9P 1205	-0.00103881%
S K9C 980	-0.00103806%
LXV9P 2400	-0.00103772%
LPQ19P 5875	-0.00103495%
LNQ9C 14700	-0.00103478%
LXU9P 2525	-0.00103278%
CON9P 53	-0.00103021%
LNQ9P 11700	-0.00102973%
LPU19P 5675	-0.00102741%
LAM19C 2175	-0.00101923%
LPN19P 5825	-0.00101553%
LLU9C 2250	-0.00101504%
LNQ9P 10900	-0.00101252%
LNV9C 15650	-0.00101122%
LNQ9P 10950	-0.00099873%
C N9C 415	-0.00099538%
LLU9C 2400	-0.00098778%
LNM9C 13750	-0.00098723%
LLN9C 2275	-0.00098257%
LNV9C 15750	-0.00097403%
LPJ19C 6525	-0.00096818%
LPN19P 5650	-0.00096326%
LNV9C 15800	-0.00095457%
LNU9C 15200	-0.00095096%
NGK19C 2.8	-0.00094380%
LPU19P 5625	-0.00094373%
S K9C 950	-0.00091820%
Gcq9P 1175	-0.00091743%
LPJ19P 6400	-0.00091647%
LNQ9P 10400	-0.00090479%
LPK19C 6675	-0.00089474%
SBK9P 11	-0.00089179%
LPN19P 5625	-0.00089040%
LXU9P 2500	-0.00088687%
LNQ9P 11500	-0.00087801%
LNU9C 15400	-0.00086097%

LLN9P 1850	-0.00085313%
LXQ9P 2525	-0.00085287%
LLN9P 1875	-0.00085210%
SBK9P 11.25	-0.00084565%
NGK19C 3.05	-0.00083752%
LHJ9P 61	-0.00083604%
LAN19C 2100	-0.00083515%
LLQ9P 1800	-0.00082786%
LHK9C 100	-0.00082734%
LNQ9P 11450	-0.00082169%
COM9P 59.5	-0.00081855%
LPQ19P 5775	-0.00081193%
LLQ9C 2225	-0.00081060%
LLV9C 2350	-0.00080637%
LPM19P 6125	-0.00080436%
LAN19P 1750	-0.00080169%
GCM9P 1195	-0.00080120%
LPQ19P 5500	-0.00079454%
LNU9P 10900	-0.00078300%
LLJ9C 2000	-0.00077299%
SBK9C 15	-0.00077218%
LLM9P 1900	-0.00076822%
LLU9C 2450	-0.00076657%
LNV9C 16200	-0.00076445%
LPQ19P 5750	-0.00076404%
LPN19P 5925	-0.00076119%
LNV9C 16250	-0.00075359%
LXN9P 2625	-0.00074439%
LNQ9P 11200	-0.00074348%
LXK9P 2650	-0.00074254%
CLM9P 45.5	-0.00073423%
LXU9P 2425	-0.00073020%
LPN19P 5675	-0.00071811%
GCM9P 1200	-0.00070651%
LXQ9P 2500	-0.00070537%
LPQ19P 5700	-0.00070459%
LNU9C 15600	-0.00069833%
LNU9C 15800	-0.00069178%
LPN19P 5900	-0.00068683%
LXU9P 2400	-0.00067372%
LPJ19C 6500	-0.00067348%
SBN9C 15	-0.00066857%
LLN9C 2200	-0.00066494%
LNQ9P 11250	-0.00066476%
LNQ9P 11100	-0.00065875%
LXQ9P 2475	-0.00065742%
LLM9P 1800	-0.00065636%

LXN9P 2600	-0.00065217%
LAN19C 2200	-0.00065151%
GCM9P 1190	-0.00064672%
LHJ9P 68	-0.00064265%
SBK9C 16	-0.00063099%
LLQ9P 1775	-0.00062608%
CTK9P 73	-0.00062474%
LPN19P 5475	-0.00062054%
LXN9P 2575	-0.00061825%
CTK9C 82	-0.00061762%
LHJ9P 62	-0.00061628%
LNQ9P 11150	-0.00061310%
LPM19C 7000	-0.00060583%
LHK9P 58	-0.00060204%
GCM9P 1170	-0.00059886%
GCM9P 1185	-0.00059073%
LLN9C 2225	-0.00058875%
LPJ19P 6425	-0.00058453%
LPN19P 5525	-0.00057435%
LXU9P 2350	-0.00056277%
LXN9P 2400	-0.00055673%
C K9C 395	-0.00054876%
LNQ9P 11050	-0.00054486%
LLJ9C 2025	-0.00054220%
LNQ9P 11000	-0.00053734%
LLQ9C 2325	-0.00053426%
LXU9P 2325	-0.00052346%
LPQ19P 5575	-0.00052259%
GCM9P 1155	-0.00051983%
LXQ9P 2400	-0.00051889%
GCM9P 1165	-0.00051472%
KCK9C 117.5	-0.00050799%
LLK9C 2175	-0.00050245%
LAJ19C 1950	-0.00049579%
LPN19P 5800	-0.00048961%
LNN9P 10600	-0.00048790%
KCK9C 107.5	-0.00048750%
LLK9P 1925	-0.00047746%
LLM9C 2225	-0.00047187%
LPQ19P 5550	-0.00045941%
LAM19C 2200	-0.00045896%
LPK19P 6025	-0.00045886%
LNQ9P 10750	-0.00045819%
S K9C 930	-0.00045408%
CTK9C 83	-0.00045002%
LXU9P 2300	-0.00044664%
GCM9P 1220	-0.00044556%

LNN9P 10550	-0.00044308%
LAM19C 2125	-0.00043490%
LNN9P 10900	-0.00042830%
LAJ19P 1850	-0.00042460%
LPK19C 6850	-0.00041642%
SBK9P 10	-0.00040787%
LNN9P 10850	-0.00040711%
GCM9P 1210	-0.00040292%
LXQ9P 2325	-0.00039311%
LLM9P 1825	-0.00039257%
SBK9P 10.25	-0.00038769%
LXN9P 2450	-0.00038710%
LLJ9C 2050	-0.00037436%
LNQ9P 10050	-0.00037370%
LNN9P 10700	-0.00037019%
LAM19C 2225	-0.00036935%
LLK9P 1900	-0.00036375%
LPQ19P 5475	-0.00036317%
LNQ9P 10650	-0.00036113%
LNQ9P 10550	-0.00035709%
LLN9C 2300	-0.00034864%
LXN9P 2425	-0.00034052%
LNQ9P 10500	-0.00033908%
GQC9P 1160	-0.00033881%
LPK19C 6900	-0.00033826%
S K9C 970	-0.00033770%
CTK9C 84	-0.00033536%
SBK9C 15.25	-0.00033207%
GQC9P 1165	-0.00032724%
KCK9C 115	-0.00031928%
LHJ9P 63	-0.00031780%
KCK9C 120	-0.00031766%
SBK9C 15.5	-0.00031673%
LPN19P 5700	-0.00031589%
GCM9P 1145	-0.00031549%
C K9C 405	-0.00031188%
LLN9C 2325	-0.00031092%
LHJ9P 59	-0.00031006%
LLQ9C 2400	-0.00030740%
LNQ9P 11100	-0.00030580%
LPQ19P 5425	-0.00030377%
GCM9P 1230	-0.00030193%
SBK9P 10.75	-0.00029999%
LNN9P 11000	-0.00029506%
GCM9P 1150	-0.00029365%
LXM9P 2525	-0.00028776%
LNQ9P 10350	-0.00028577%

GCM9P 1160	-0.00027994%
LHJ9P 57	-0.00027916%
LHJ9P 60	-0.00027699%
C K9C 385	-0.00027671%
LAK19P 1775	-0.00027646%
LAJ19C 1975	-0.00026854%
LNN9P 10450	-0.00026790%
LAK19C 2100	-0.00026249%
LXN9P 2375	-0.00025300%
LNQ9P 10250	-0.00025204%
LNM9P 11000	-0.00024966%
LLM9P 1775	-0.00024802%
LHJ9P 55	-0.00024352%
LPN19P 5575	-0.00024029%
LLN9C 2350	-0.00023432%
LAK19C 2075	-0.00023297%
LAN19C 2225	-0.00023205%
LNQ9P 10200	-0.00022894%
LLN9C 2375	-0.00022883%
LNM9P 10950	-0.00022417%
KCK9C 112.5	-0.00022397%
LPN19P 5550	-0.00022166%
LHJ9P 64	-0.00022022%
LPK19P 6075	-0.00021685%
LHJ9P 58	-0.00021560%
LXM9P 2500	-0.00021511%
LPM19P 5775	-0.00021443%
SBK9P 9.75	-0.00021340%
LHJ9P 67	-0.00021299%
LNN9P 10750	-0.00019917%
KCK9C 122.5	-0.00019788%
LNN9P 10800	-0.00018097%
LLN9C 2400	-0.00018046%
LPN19P 5500	-0.00017587%
LPK19P 6050	-0.00017447%
GCM9P 1180	-0.00017391%
LAK19C 2050	-0.00016984%
LPJ19C 6700	-0.00016836%
LNM9P 10800	-0.00016795%
LNQ9P 9975	-0.00016652%
LXM9P 2475	-0.00016448%
LNQ9P 9950	-0.00016446%
LNN9P 10500	-0.00016044%
LAK19P 1750	-0.00015453%
LNQ9P 9900	-0.00015213%
CTK9P 72	-0.00015058%
LXM9P 2450	-0.00014925%

LPJ19C 6775	-0.00014726%
LPJ19P 6325	-0.00014045%
LN9M 11050	-0.00014022%
LNJ9C 13300	-0.00013186%
LAM19C 2250	-0.00012862%
LN9M 10650	-0.00012368%
LAJ19P 1825	-0.00012349%
LNN9P 10400	-0.00012156%
LXM9P 2400	-0.00011708%
LLK9P 1825	-0.00011669%
CTK9P 71	-0.00011497%
KCK9C 135	-0.00011167%
LNQ9P 9700	-0.00010932%
CTK9P 69	-0.00010579%
LHJ9P 56	-0.00010506%
LLJ9C 2075	-0.00010256%
S K9C 990	-0.00010234%
SBK9C 16.25	-0.00010165%
LN9M 10550	-0.00009829%
LPN19P 5375	-0.00009742%
SBK9C 15.75	-0.00009630%
LN9M 10850	-0.00009356%
S K9C 1000	-0.00009244%
GCM9P 1175	-0.00009146%
CTK9P 70	-0.00008984%
LXM9P 2350	-0.00008926%
LPJ19C 6675	-0.00008490%
LNJ9C 13400	-0.00008376%
KCK9C 132.5	-0.00008258%
LN9M 10750	-0.00007471%
LNN9P 10000	-0.00007300%
KCK9C 125	-0.00007285%
GCM9P 1170	-0.00006944%
KCK9C 145	-0.00006887%
LLK9P 1800	-0.00006765%
CTK9C 86	-0.00006632%
LNN9P 9950	-0.00006477%
LNN9P 9975	-0.00006341%
CTK9C 87	-0.00006275%
LPJ19P 6275	-0.00006229%
LNN9P 9625	-0.00005853%
LHJ9P 54	-0.00005713%
LNN9P 9900	-0.00005668%
LNN9P 9925	-0.00005607%
LNN9P 9600	-0.00005601%
C K9C 415	-0.00005581%
CTK9P 68	-0.00005572%

LLJ9P 1925	-0.00005472%
LXM9P 2300	-0.00005388%
CTK9C 85	-0.00005355%
CTK9C 88	-0.00005347%
LN9M9P 10050	-0.00005231%
LNN9P 9875	-0.00005072%
LXK9P 2525	-0.00004760%
LLJ9P 1950	-0.00004671%
LNN9P 9850	-0.00004635%
LNN9P 9825	-0.00004514%
KCK9C 127.5	-0.00004431%
LPK19P 5875	-0.00004426%
LXM9P 2275	-0.00004121%
KCK9C 130	-0.00003928%
LPJ19P 6250	-0.00003633%
LNN9P 9700	-0.00003583%
LNN9P 9675	-0.00003264%
LAK19C 2175	-0.00003172%
LNN9P 9650	-0.00003113%
LN9M9P 10000	-0.00003036%
LPK19P 5825	-0.00003021%
LPJ19C 6750	-0.00002925%
LXK9P 2475	-0.00002813%
LPK19P 5700	-0.00002668%
KCK9C 137.5	-0.00002645%
CTK9C 89	-0.00002390%
LPJ19P 6225	-0.00002348%
LAK19C 2225	-0.00002247%
LNN9P 9550	-0.00002186%
LNN9P 9525	-0.00002143%
LN9M9P 9875	-0.00002136%
KCK9C 142.5	-0.00002092%
LPK19P 5750	-0.00002089%
LNN9P 9500	-0.00002079%
LN9M9P 10100	-0.00002005%
LNN9P 9475	-0.00001930%
LPK19P 5725	-0.00001664%
LN9M9P 9950	-0.00001359%
LNJ9C 13800	-0.00001280%
LAK19C 2000	-0.00001250%
LPK19P 5675	-0.00001120%
LLJ9P 1900	-0.00000998%
LAK19C 2200	-0.00000925%
LN9M9P 9800	-0.00000886%
LXK9P 2375	-0.00000840%
LN9M9P 9775	-0.00000821%
CTK9C 90	-0.00000796%

LLJ9C 2125	-0.00000766%
KCK9C 147.5	-0.00000763%
LNLM9P 9725	-0.00000683%
LAJ19C 2025	-0.00000669%
LNLM9P 9700	-0.00000650%
LAJ19P 1800	-0.00000612%
LPJ19C 6850	-0.00000599%
LNLM9P 9650	-0.00000544%
LXK9P 2350	-0.00000529%
LNLM9P 9625	-0.00000516%
LPJ19P 6150	-0.00000483%
LLJ9C 2150	-0.00000346%
LPK19P 5525	-0.00000249%
LPK19P 5500	-0.00000177%
LLJ9C 2175	-0.00000124%
LPJ19P 6075	-0.00000037%
LPJ19P 6025	-0.00000021%