

Macquarie Commodity Volatility Basket 2

January 31, 2019

Commodity	Dollar Weight
GCM9	20.19191914%
GCI9	14.45076477%
GCQ9	14.24459201%
LHG9	-11.41333766%
CLH9	8.17712981%
KCH9	-6.50204742%
LHJ9	-5.99113627%
CLJ9	-5.39785892%
SBH9	4.85823424%
S H9	3.58892571%
KCK9	-2.85157715%
CTH9	-2.83885991%
LXH9	2.61461349%
LXG9	2.59524281%
COJ9	-2.25231791%
GCV9	2.01343136%
LLG9	1.89942404%
C H9	-1.86464574%
LAM19	-1.23536223%
C K9	-1.13844465%
CTK9	-0.85822277%
SBK9	-0.82227940%
LPH19	0.81368442%
LNN9	0.75939316%
S K9	0.72218309%
LAH19	0.69502659%
LLH9	0.49737972%
LAN19	-0.49262043%
LNM9	0.49072024%
NGJ19	-0.48471501%
LLJ9	0.47562014%
CLJ9P 65	-0.47273942%
LAK19	-0.45492327%
LPQ19	0.45442872%
LAG19	-0.39165196%
LNQ9	0.36597228%
CLM9	-0.30170297%
LPN19	0.30077995%
LXJ9	0.29709513%
CLJ9P 58	-0.27149749%
CON9	-0.26442470%
COQ9	-0.22592621%
LHJ9P 65	-0.21090882%

KCH9P 125	-0.19984178%
COM9	-0.18981057%
LHJ9P 61	-0.18026153%
LPG19	-0.17563166%
LHG9P 65	-0.17378928%
LNH9	-0.17312836%
GCM9C 1250	-0.17283868%
CLJ9P 60	-0.16146903%
C K9P 380	-0.15723089%
LHJ9P 62	-0.15366838%
LHK9	-0.15202325%
LHG9P 63	-0.14602262%
LNG9	0.14552761%
LLM9	0.14522620%
LHJ9P 66	-0.14418101%
LHG9P 60	-0.14084118%
CLH9C 48.5	-0.13881596%
KCK9P 122.5	-0.13718350%
LHG9P 61	-0.13610845%
CLH9P 64.5	-0.13607831%
GCM9C 1255	-0.13290880%
KCK9P 112.5	-0.12985284%
GCM9C 1245	-0.12859999%
SBK9P 12.75	-0.12858341%
SBK9P 12.5	-0.12813589%
CLH9C 49.5	-0.12610049%
CLH9P 63.5	-0.12256465%
CLM9C 58	-0.12197040%
CLH9C 46	-0.11947752%
LLN9	0.11936018%
C K9C 400	-0.11856367%
CLH9C 50	-0.11581412%
GQC9C 1280	-0.11361921%
GCM9C 1295	-0.11307147%
LHG9P 64	-0.11249946%
CLH9P 58	-0.11149270%
LLK9	0.10849760%
CLH9P 63	-0.10806061%
KCH9P 115	-0.10732190%
KCK9P 115	-0.10707166%
CLH9C 50.5	-0.10415606%
LHG9P 62	-0.10332220%
KCH9P 122.5	-0.10053039%
CLM9P 52	-0.10033739%
SBK9C 13.5	-0.09991380%
LXM9	0.09937311%
GCI9C 1260	-0.09811655%

GCM9C 1280	-0.09475258%
CLH9P 60	-0.09449610%
GCV9C 1355	-0.09188485%
LNJ9	0.09157520%
GQC9C 1285	-0.09021278%
KCK9C 110	-0.08944215%
CLJ9P 63	-0.08896400%
LPJ19	0.08884527%
C K9C 390	-0.08828440%
LHG9P 66	-0.08653024%
GQC9C 1295	-0.08627915%
LXK9	0.08590759%
C K9P 370	-0.08486565%
LHJ9P 63	-0.08211545%
CLH9P 65.5	-0.08139597%
SBK9C 13	-0.08130281%
SBK9C 12.5	-0.08044839%
CLM9P 52.5	-0.08042938%
SBH9C 12	-0.08033536%
KCK9P 105	-0.07996466%
S K9C 960	-0.07755184%
CLH9C 51.5	-0.07677699%
CLH9C 48	-0.07636135%
GCM9C 1260	-0.07579021%
SBK9P 12.25	-0.07505765%
GCM9C 1290	-0.07492144%
CLH9C 49	-0.07442257%
C K9C 410	-0.07396477%
GCM9C 1240	-0.07256281%
SBK9P 13.5	-0.07208957%
GQC9C 1300	-0.07171627%
SBK9C 13.25	-0.06968135%
LLQ9	0.06869347%
S H9C 920	-0.06857774%
KCH9P 117.5	-0.06635019%
GQC9C 1330	-0.06533820%
SBK9P 12	-0.06531485%
GQC9C 1305	-0.06510156%
LHG9P 58	-0.06463318%
CLM9P 47.5	-0.06449282%
S K9C 940	-0.06423822%
CLH9P 64	-0.06421554%
SBK9P 11.75	-0.06375980%
GCM9C 1275	-0.06307056%
CLH9P 62.5	-0.06298142%
S K9P 920	-0.06260621%
SBK9C 13.75	-0.06243274%

CLH9P 61	-0.06241499%
CLH9C 55	-0.06147798%
COK9	-0.06060677%
CLH9C 52.5	-0.06034247%
S K9P 900	-0.05987848%
GQC9C 1290	-0.05915310%
KCH9P 110	-0.05892261%
GCM9C 1300	-0.05802715%
SBH9C 11.75	-0.05801374%
GQC9C 1335	-0.05760179%
CLM9P 53.5	-0.05735780%
GCI9C 1285	-0.05683921%
GCM9C 1305	-0.05550502%
COQ9P 59.5	-0.05537138%
GQC9C 1345	-0.05494181%
LHJ9P 68	-0.05467200%
CLH9C 53	-0.05406041%
GQC9C 1275	-0.05298517%
KCK9P 102.5	-0.05179568%
LXH9C 2575	-0.05144585%
CLM9P 48	-0.05081806%
GCI9C 1275	-0.05080411%
GCM9C 1235	-0.05065836%
KCK9C 117.5	-0.05039327%
GCM9C 1265	-0.05027770%
LPK19	-0.05019202%
KCK9P 107.5	-0.04943958%
GCI9C 1305	-0.04928311%
SBK9P 13	-0.04918599%
KCH9P 107.5	-0.04827731%
CLH9C 53.5	-0.04651323%
LHG9P 59	-0.04620386%
GCV9C 1420	-0.04548403%
CLH9P 59.5	-0.04530577%
CLM9C 63.5	-0.04507397%
S K9C 920	-0.04498211%
GCV9C 1410	-0.04415701%
COJ9P 73.5	-0.04317952%
C H9P 380	-0.04315001%
GQC9C 1320	-0.04298937%
COJ9P 73	-0.04298179%
GCI9C 1280	-0.04287323%
SBH9C 12.5	-0.04264779%
GQC9C 1350	-0.04262904%
LHJ9P 60	-0.04222219%
S K9P 880	-0.04185875%
GCV9C 1345	-0.04151727%

GCI9C 1240	-0.04130836%
CLM9P 49	-0.04030500%
CLH9P 59	-0.04021877%
CON9P 61	-0.04007348%
KCK9C 115	-0.04005109%
GCM9C 1315	-0.03963580%
GCO9C 1260	-0.03960337%
COJ9P 72.5	-0.03955792%
C K9C 420	-0.03949901%
CLH9C 51	-0.03917633%
CLM9C 63	-0.03892723%
SBH9C 12.25	-0.03869504%
S H9C 900	-0.03858351%
GCO9C 1340	-0.03837506%
CLH9C 54.5	-0.03818902%
CLH9P 58.5	-0.03812780%
GCO9C 1270	-0.03795520%
GCV9P 1290	-0.03737642%
SBK9C 14.25	-0.03707738%
LXH9C 2675	-0.03685852%
LPM19	-0.03680923%
KCK9P 110	-0.03662040%
GCO9C 1310	-0.03653665%
CLM9C 58.5	-0.03649846%
KCK9C 120	-0.03628911%
SBK9C 14	-0.03624744%
GCI9C 1310	-0.03612434%
LHJ9P 64	-0.03601525%
COJ9P 70.5	-0.03574451%
KCK9C 107.5	-0.03539496%
LAM19P 1950	-0.03499204%
LAG19P 2050	-0.03469406%
COM9P 59.75	-0.03463395%
CLH9C 54	-0.03455010%
S K9C 980	-0.03416713%
COJ9P 68.5	-0.03362072%
KCK9P 100	-0.03348699%
LAM19P 1925	-0.03338518%
COM9P 55.5	-0.03335093%
SBK9C 11.75	-0.03314317%
COJ9P 60	-0.03267194%
LAM19P 1900	-0.03237702%
CTH9P 78	-0.03223100%
GCO9C 1355	-0.03168150%
GCM9C 1270	-0.03146264%
GCM9C 1285	-0.03142341%
COJ9P 68	-0.03138249%

G CJ9C 1300	-0.03085786%
KCK9P 117.5	-0.03042934%
CTK9P 79	-0.03022250%
SBH9C 12.75	-0.03011106%
LAH19C 1925	-0.02983464%
GCV9P 1285	-0.02950167%
KCK9P 97.5	-0.02944025%
C H9P 370	-0.02938850%
COJ9P 67	-0.02904718%
CON9P 56	-0.02873351%
LAN19P 1900	-0.02847677%
G CJ9C 1270	-0.02842193%
GCV9C 1360	-0.02812702%
S H9C 880	-0.02803553%
CLM9P 53	-0.02792007%
SBK9C 12	-0.02787732%
SBK9P 11.5	-0.02777830%
GCM9C 1320	-0.02736816%
SBK9P 13.25	-0.02717750%
COQ9P 55	-0.02700446%
LXH9C 2550	-0.02687323%
LAH19C 1900	-0.02686105%
LLG9C 2000	-0.02658755%
LHG9P 67	-0.02658752%
SBH9C 13	-0.02635527%
GCM9C 1325	-0.02576868%
C H9C 390	-0.02555580%
LAN19P 1925	-0.02552883%
NGJ19P 2.8	-0.02551676%
LAH19C 1875	-0.02525969%
CTH9P 77	-0.02518220%
LAH19C 1950	-0.02505829%
SBK9C 14.5	-0.02504174%
COQ9P 54	-0.02490771%
SBK9C 12.75	-0.02477344%
LHJ9P 67	-0.02460181%
C K9P 360	-0.02456442%
C K9P 390	-0.02436962%
LXH9C 2525	-0.02435236%
SBK9P 13.75	-0.02431384%
CLM9C 57	-0.02410530%
CLJ9C 54	-0.02380506%
GCQ9C 1315	-0.02380112%
SBK9C 12.25	-0.02338821%
CTK9P 78	-0.02337971%
KCK9C 112.5	-0.02325552%
GCQ9C 1360	-0.02312716%

GCI9C 1315	-0.02283364%
KCK9P 120	-0.02282548%
GCI9C 1325	-0.02281389%
GQ9C 1325	-0.02277628%
GCI9C 1320	-0.02272820%
LAM19P 1850	-0.02261659%
CLM9P 51.5	-0.02227932%
CLM9C 57.5	-0.02210166%
S H9P 910	-0.02206748%
COJ9P 65	-0.02178194%
KCK9C 122.5	-0.02175277%
LXG9C 2550	-0.02153265%
CTK9P 74	-0.02142871%
KCH9P 112.5	-0.02142275%
COQ9C 66.5	-0.02137589%
LXH9C 2625	-0.02127647%
CLM9P 49.5	-0.02110295%
COM9C 65	-0.02107227%
COQ9C 67	-0.02094075%
GCV9C 1395	-0.02081360%
GCM9C 1310	-0.02064785%
LLG9C 2025	-0.02064210%
CLM9C 56.5	-0.02037152%
GCI9C 1245	-0.02036523%
LAH19P 2000	-0.01955106%
LPN19P 5975	-0.01930920%
NGJ19P 2.75	-0.01924203%
LHJ9P 59	-0.01903597%
LHJ9P 57	-0.01878136%
GCV9C 1350	-0.01861104%
LXN9	0.01858030%
LPN19C 6275	-0.01841049%
COQ9P 60	-0.01838853%
GQ9C 1265	-0.01837583%
LPH19C 6075	-0.01834199%
GCV9P 1280	-0.01820531%
CTH9P 76	-0.01797161%
COJ9P 60.25	-0.01787321%
GCV9C 1370	-0.01778473%
CON9C 67.5	-0.01768732%
CON9P 59.5	-0.01755858%
GCV9C 1365	-0.01750570%
GCV9P 1235	-0.01749097%
CLM9C 59	-0.01745334%
NGJ19P 2.7	-0.01742746%
LAH19P 1975	-0.01740466%
LAN19P 1825	-0.01733787%

CLM9P 48.5	-0.01729187%
CTK9P 75	-0.01698512%
S H9C 940	-0.01694499%
CTK9C 77	-0.01693349%
LPQ19C 6250	-0.01685526%
LAK19P 1975	-0.01668950%
CLJ9C 55	-0.01666841%
SBK9C 14.75	-0.01660461%
COM9P 59.5	-0.01656075%
COJ9P 57	-0.01644196%
LXG9C 2625	-0.01636819%
S K9P 860	-0.01632537%
CTH9P 79	-0.01613001%
CTK9P 73	-0.01611928%
LPQ19C 6275	-0.01609765%
LAN19C 2050	-0.01605575%
G CJ9C 1295	-0.01602839%
COQ9P 58	-0.01599119%
CLM9P 50.5	-0.01598685%
S H9P 880	-0.01593964%
LHJ9C 65	-0.01591846%
G CJ9C 1265	-0.01570582%
LHK9P 72	-0.01569830%
LPH19C 6275	-0.01555707%
KCH9P 130	-0.01550293%
LXG9C 2675	-0.01550197%
GCV9P 1310	-0.01542557%
COK9P 59.25	-0.01535277%
LHJ9C 70	-0.01526665%
LAH19P 1875	-0.01526422%
LHJ9C 69	-0.01518941%
LAN19C 2025	-0.01513580%
LAK19P 1850	-0.01512034%
LPH19C 5875	-0.01510587%
LPN19P 5850	-0.01510367%
KCH9P 127.5	-0.01502897%
LAM19P 1825	-0.01502534%
LNN9C 11800	-0.01483545%
LAM19P 1800	-0.01481368%
LHG9P 56	-0.01480312%
CON9P 58	-0.01449193%
LAH19P 1850	-0.01444475%
KCH9P 105	-0.01442546%
LPN19C 6425	-0.01435700%
S H9C 960	-0.01409162%
NGJ19P 2.65	-0.01407928%
KCH9P 102.5	-0.01402976%

LAN19P 1800	-0.01398245%
LAM19C 2050	-0.01386768%
SBH9P 12.5	-0.01366945%
LLG9C 2075	-0.01351851%
KCK9C 125	-0.01348361%
CLH9P 51.5	-0.01345094%
LPQ19P 5800	-0.01344341%
COJ9C 64.5	-0.01342864%
LAH19P 1900	-0.01330944%
C H9C 400	-0.01328977%
GCV9C 1405	-0.01279515%
COQ9C 65	-0.01279215%
LLG9C 2050	-0.01278345%
CTH9P 75	-0.01274184%
LPQ19C 6650	-0.01272439%
CON9C 65	-0.01271210%
Gcq9P 1225	-0.01267091%
LAG19C 1875	-0.01257311%
CTK9C 76	-0.01255241%
KCK9P 125	-0.01252578%
LXH9C 2450	-0.01227240%
GCV9C 1415	-0.01222353%
LXH9C 2650	-0.01219913%
LAN19P 1950	-0.01210424%
LPQ19P 5925	-0.01207015%
CLM9C 61.5	-0.01188180%
LPQ19C 6200	-0.01186500%
KCH9P 120	-0.01172233%
LHJ9C 71	-0.01167687%
LPQ19C 6225	-0.01163141%
CTK9P 77	-0.01157912%
CLJ9P 51	-0.01144976%
LXJ9C 2625	-0.01131020%
LHK9P 67	-0.01126789%
LAJ19P 1975	-0.01124816%
CON9P 54	-0.01118130%
GCV9C 1340	-0.01110879%
Gcq9P 1240	-0.01097544%
LAJ19C 1900	-0.01095507%
CLH9C 55.5	-0.01087849%
KCK9C 135	-0.01084881%
COQ9P 53	-0.01067431%
LLM9C 2075	-0.01065556%
LPQ19P 5825	-0.01063838%
LPQ19C 6300	-0.01062573%
COK9C 64.5	-0.01051391%
NGJ19C 2.9	-0.01042533%

LAM19P 1975	-0.01039575%
COM9C 70	-0.01039072%
CON9C 66	-0.01038170%
COQ9C 72.5	-0.01033875%
LPQ19C 6600	-0.01032221%
LLJ9C 2050	-0.01031587%
LAM19C 2100	-0.01016406%
S H9C 930	-0.01015174%
LXH9C 2700	-0.01013652%
COM9C 65.5	-0.01013021%
LNN9C 11650	-0.00995032%
LAG19C 1825	-0.00993421%
LXG9C 2700	-0.00990675%
LAJ19C 1975	-0.00988914%
GCC9P 1235	-0.00988504%
LAH19C 1975	-0.00983292%
LPN19C 6225	-0.00982043%
C H9C 380	-0.00980700%
LAK19P 1950	-0.00979471%
CON9P 53	-0.00974446%
LNN9C 11850	-0.00973985%
CLH9P 50.5	-0.00972925%
S K9P 890	-0.00958270%
LPN19C 6250	-0.00955680%
LAG19P 2075	-0.00951580%
LHG9P 57	-0.00951372%
LAJ19C 1925	-0.00946613%
LPK19P 6025	-0.00942208%
LPQ19C 6350	-0.00941715%
LAK19P 1825	-0.00938967%
LAH19P 1825	-0.00938745%
KCK9C 132.5	-0.00937409%
CLM9P 45.5	-0.00937220%
LAN19P 1775	-0.00935093%
GCV9P 1240	-0.00934124%
LNN9C 12000	-0.00930786%
GCV9P 1260	-0.00929882%
LNN9C 11600	-0.00928935%
LAM19C 2075	-0.00927789%
NGJ19C 3	-0.00924597%
COQ9C 73.5	-0.00920405%
KCH9C 105	-0.00916906%
LXM9C 2675	-0.00910361%
C K9P 385	-0.00901447%
LNK9C 12450	-0.00898791%
COK9P 55.25	-0.00897035%
CTK9C 80	-0.00884423%

LNQ9C 12250	-0.00877400%
LAK19P 1925	-0.00873834%
LHJ9C 72	-0.00871945%
LNN9C 11750	-0.00870204%
LXG9C 2575	-0.00867530%
LLK9C 2050	-0.00862307%
LNN9C 12950	-0.00860358%
LHJ9C 75	-0.00855902%
LAN19P 1875	-0.00852803%
SBH9P 12.75	-0.00850166%
CLM9C 62.5	-0.00850088%
LPQ19P 5450	-0.00849259%
C K9P 375	-0.00845198%
SBH9C 13.25	-0.00844440%
LNQ9C 12350	-0.00844413%
COJ9C 63.5	-0.00843045%
LPH19C 6050	-0.00842909%
GCI9C 1330	-0.00842546%
CTK9C 78	-0.00835117%
LAH19C 2000	-0.00832984%
GCI9C 1360	-0.00825193%
LPN19P 6000	-0.00821379%
LXG9C 2600	-0.00821108%
COJ9C 61.75	-0.00820955%
GCV9P 1230	-0.00817309%
LXG9C 2475	-0.00817227%
LHJ9C 68	-0.00816992%
CTH9P 74	-0.00815762%
LLH9C 2025	-0.00808076%
GCQ9P 1245	-0.00807762%
CTK9C 81	-0.00801978%
LPN19C 6625	-0.00801462%
GCQ9P 1250	-0.00801309%
CLJ9C 58.5	-0.00792878%
SBK9C 15	-0.00792813%
LXG9C 2650	-0.00791265%
CTK9P 72	-0.00785566%
LLG9P 2275	-0.00779306%
LPN19C 6650	-0.00774889%
GCI9C 1350	-0.00771769%
CLJ9P 49	-0.00761314%
CLM9C 64.5	-0.00759662%
LAG19P 1950	-0.00749798%
LLJ9C 2025	-0.00746405%
LPJ19C 6075	-0.00745452%
LNK9C 12050	-0.00745243%
LHJ9P 58	-0.00744921%

CTK9P 76	-0.00742915%
LPQ19P 5850	-0.00739104%
COJ9P 56.5	-0.00733993%
C H9P 360	-0.00732657%
GCV9C 1390	-0.00730767%
LAG19P 1925	-0.00729905%
LPN19P 5650	-0.00726207%
CLJ9C 59	-0.00725402%
LPQ19C 6575	-0.00725196%
S H9P 900	-0.00723116%
LNQ9C 12600	-0.00721815%
LPQ19P 5525	-0.00720490%
LAN19C 2175	-0.00719300%
KCH9C 110	-0.00718876%
CLH9C 58	-0.00709991%
GCV9P 1305	-0.00709875%
GCV9P 1220	-0.00705122%
LLH9C 2050	-0.00701732%
LPN19P 5625	-0.00701483%
LLJ9C 2175	-0.00701138%
S H9P 890	-0.00698897%
LLM9C 2200	-0.00696246%
KCK9C 127.5	-0.00693273%
GCV9P 1200	-0.00690216%
LAN19P 1850	-0.00689699%
LLN9C 2100	-0.00688791%
LPN19C 6475	-0.00688099%
LAN19C 2075	-0.00682846%
C H9C 410	-0.00679318%
CLH9P 47	-0.00676784%
LPK19C 6450	-0.00675818%
LNQ9C 12250	-0.00667759%
GCV9P 1300	-0.00665674%
LAN19C 2150	-0.00663212%
GCV9P 1375	-0.00659981%
GCV9P 1245	-0.00659316%
LNQ9C 12750	-0.00657960%
LNN9C 12700	-0.00653772%
LPJ19C 6325	-0.00652260%
LLJ9C 2075	-0.00650811%
LPN19P 5475	-0.00648504%
LNQ9C 12800	-0.00642801%
LLQ9C 2200	-0.00642779%
LLQ9P 2025	-0.00641858%
LAJ19P 1875	-0.00641683%
GCV9P 1340	-0.00641409%
LXJ9C 2775	-0.00640357%

LAJ19P 1850	-0.00639486%
LAK19C 1925	-0.00638167%
LNQ9P 11550	-0.00634412%
SBH9C 13.5	-0.00632331%
KCK9P 95	-0.00628982%
CLJ9P 47.5	-0.00623774%
GQC9C 1385	-0.00616230%
COQ9C 71.5	-0.00613561%
LPQ19C 6675	-0.00608807%
SBK9P 11.25	-0.00607777%
CLH9P 49	-0.00602526%
KCH9C 112.5	-0.00602159%
LPN19C 6100	-0.00598216%
GQC9P 1185	-0.00595176%
GQC9P 1230	-0.00587894%
LPN19C 6800	-0.00584044%
S H9C 950	-0.00583539%
S K9C 1000	-0.00582866%
LAM19C 2175	-0.00582457%
LAG19P 1975	-0.00576416%
LLN9C 2125	-0.00571636%
LLJ9C 2000	-0.00569894%
LPN19P 5825	-0.00569133%
LXG9C 2525	-0.00567989%
LPQ19C 6700	-0.00567624%
LPN19C 6600	-0.00566531%
LPQ19C 6725	-0.00563136%
LAM19C 2025	-0.00560231%
LNN9C 13000	-0.00553802%
LPJ19C 6425	-0.00552113%
LPQ19P 5600	-0.00551722%
LAN19C 2125	-0.00550196%
LLQ9C 2150	-0.00549679%
GQC9P 1180	-0.00549433%
LAJ19P 1825	-0.00549420%
GCV9P 1295	-0.00547329%
LPN19P 5525	-0.00544833%
GCI9C 1365	-0.00538868%
CTK9C 79	-0.00534834%
LAM19P 1775	-0.00534299%
LLG9P 2325	-0.00527995%
CTK9P 71	-0.00522948%
KCK9C 130	-0.00522216%
LHJ9C 74	-0.00521827%
LNN9C 13100	-0.00521470%
KCH9C 107.5	-0.00520796%
LNQ9C 13450	-0.00520028%

CON9C 71.5	-0.00519244%
LNQ9C 11950	-0.00518921%
LPN19P 5675	-0.00517854%
LAH19P 1800	-0.00515337%
LAM19C 2150	-0.00512885%
LLQ9C 2375	-0.00510324%
LAH19P 1775	-0.00502967%
GQC9P 1215	-0.00500498%
SBH9C 13.75	-0.00498401%
LLK9C 2175	-0.00498183%
GCV9C 1435	-0.00497279%
LXH9C 2600	-0.00488772%
LNQ9C 13550	-0.00486962%
S H9P 860	-0.00485971%
LNK9C 12900	-0.00485149%
LLH9C 2000	-0.00484162%
LAK19C 1950	-0.00480442%
LPQ19C 6325	-0.00478197%
LNN9C 11900	-0.00475240%
LAM19P 1875	-0.00473144%
CTK9C 75	-0.00470642%
LXN9C 2750	-0.00467621%
CON9C 72.5	-0.00463061%
LLQ9P 2050	-0.00460237%
COM9C 70.5	-0.00460143%
LLN9C 2150	-0.00459426%
LPQ19P 5500	-0.00459374%
SBK9P 11	-0.00457810%
LNN9C 11950	-0.00456952%
LLJ9C 2150	-0.00454521%
LNQ9C 12200	-0.00452192%
LLN9P 1975	-0.00452077%
LLQ9P 1900	-0.00451696%
LLH9C 2100	-0.00450545%
LAN19C 1975	-0.00448113%
NGJ19C 2.95	-0.00447969%
LPQ19P 6000	-0.00446367%
CTK9P 80	-0.00444810%
LNK9C 11750	-0.00441705%
LPJ19P 6000	-0.00441258%
S H9P 870	-0.00441132%
LHG9P 55	-0.00440637%
LNK9C 11800	-0.00440276%
GCV9P 1255	-0.00439934%
CLH9C 57.5	-0.00439911%
LNQ9C 13750	-0.00439728%
LLG9C 1975	-0.00439407%

LPN19P 6050	-0.00437463%
S H9P 840	-0.00436067%
GCV9P 1275	-0.00434191%
LLG9P 2300	-0.00433186%
GCV9P 1205	-0.00431093%
GCV9P 1195	-0.00430247%
LAI19	0.00426447%
LNQ9C 13850	-0.00424812%
LNQ9C 11900	-0.00419526%
GCM9P 1205	-0.00417281%
LNH9P 13750	-0.00417190%
LNN9C 12100	-0.00416645%
KCH9P 100	-0.00416548%
COJ9P 57.25	-0.00415560%
GCV9P 1250	-0.00414238%
LNN9C 11700	-0.00413620%
LLQ9P 1875	-0.00413113%
LPN19C 6350	-0.00411667%
LPM19P 6125	-0.00409373%
LNQ9C 11950	-0.00407557%
CTK9P 69	-0.00407300%
C K9C 395	-0.00405029%
COK9C 69	-0.00404983%
LPQ19C 6425	-0.00404935%
LXK9C 2650	-0.00404387%
LNQ9C 13200	-0.00401017%
CON9C 73	-0.00399238%
CTK9C 82	-0.00397870%
GCV9P 1270	-0.00397214%
LLM9C 2050	-0.00394737%
LNN9C 12250	-0.00393903%
LNQ9C 14000	-0.00393234%
LPN19C 6375	-0.00392645%
LNQ9C 12000	-0.00391650%
LNQ9C 12450	-0.00389040%
LNQ9P 11400	-0.00388907%
LXN9P 2550	-0.00387717%
LLQ9C 2250	-0.00387659%
S K9C 990	-0.00387138%
LNQ9P 10600	-0.00386563%
COJ9C 68.5	-0.00384422%
LNQ9C 14050	-0.00382962%
LLN9C 2250	-0.00380477%
KCK9C 145	-0.00380282%
CTK9C 83	-0.00380020%
LPN19C 6825	-0.00379891%
LNN9C 12350	-0.00379610%

CON9C 73.5	-0.00378100%
LPQ19P 5875	-0.00377573%
LNN9C 12650	-0.00375904%
GCC9P 1190	-0.00373619%
LNQ9C 12550	-0.00371728%
LNG9P 13700	-0.00371260%
LNQ9P 11350	-0.00370911%
LLM9P 1925	-0.00367334%
LXJ9C 2600	-0.00367098%
LLG9P 2250	-0.00365006%
LPN19P 5925	-0.00363820%
CTK9P 70	-0.00363220%
LHJ9C 73	-0.00362338%
LPN19C 6400	-0.00361892%
LNK9C 13350	-0.00361502%
LXJ9C 2675	-0.00360931%
GCM9P 1225	-0.00359464%
LXM9C 2850	-0.00359300%
LNK9C 12150	-0.00359093%
S H9C 910	-0.00358887%
LNH9P 13500	-0.00358625%
GCC9C 1335	-0.00357975%
CTK9C 84	-0.00356826%
LLN9C 2275	-0.00356298%
LPK19P 6075	-0.00356160%
CLJ9P 45.5	-0.00354556%
GCC9P 1210	-0.00351143%
LAN19C 2000	-0.00347104%
LNQ9C 12650	-0.00346773%
LLQ9C 2100	-0.00346501%
LAK19C 2100	-0.00345807%
LLJ9C 2125	-0.00345186%
S K9C 950	-0.00344744%
GCM9P 1195	-0.00341950%
LNN9C 12800	-0.00341513%
LPN19P 5900	-0.00341410%
LPN19C 6450	-0.00338941%
LNK9C 12200	-0.00337325%
LNQ9C 12700	-0.00335404%
LNQ9P 10400	-0.00334052%
LXK9C 2675	-0.00333298%
LPH19P 5825	-0.00332623%
LPQ19P 5775	-0.00332538%
CTH9P 80	-0.00331491%
LLQ9C 2300	-0.00331184%
LNN9C 12750	-0.00329268%
COJ9C 66.75	-0.00326569%

LLQ9P 1950	-0.00324882%
SBK9C 16	-0.00323926%
CLH9P 50	-0.00322885%
LPQ19P 5750	-0.00322396%
LHJ9C 66	-0.00321814%
LPK19C 6250	-0.00321223%
LNN9C 12900	-0.00320567%
LNN9C 12850	-0.00320219%
LNK9C 12350	-0.00320180%
LPK19P 6050	-0.00319966%
LLH9C 2150	-0.00319224%
LAI19P 1775	-0.00319152%
C K9P 365	-0.00316993%
LNQ9C 12850	-0.00315238%
LXH9C 2800	-0.00314741%
LPQ19P 5675	-0.00308881%
LNQ9C 13150	-0.00306657%
LPN19C 6525	-0.00305840%
LAM19C 2200	-0.00305665%
LNH9P 13250	-0.00301404%
GCO9P 1175	-0.00299426%
LLQ9C 2125	-0.00299194%
LNQ9P 10900	-0.00298782%
LNQ9C 13000	-0.00296750%
LPK19P 5700	-0.00294917%
LPK19C 6300	-0.00291775%
LAK19C 2000	-0.00289520%
LNK9C 13700	-0.00289407%
LNQ9P 10950	-0.00288854%
LNJ9C 12250	-0.00288831%
LAM19C 2225	-0.00288804%
LPK19C 6825	-0.00287904%
LLH9C 2075	-0.00286529%
LPN19P 5800	-0.00285848%
GCO9P 1265	-0.00281491%
CLH9C 58.5	-0.00279700%
LNQ9P 12050	-0.00277907%
GCM9P 1185	-0.00276841%
LXN9P 2400	-0.00275611%
LPQ19P 5575	-0.00273633%
LXH9C 2825	-0.00273429%
SBK9C 15.25	-0.00272760%
S H9C 980	-0.00272113%
LPH19P 6125	-0.00271449%
LNH9P 13150	-0.00271182%
GCO9P 1220	-0.00270131%
LNJ9C 12350	-0.00268476%

LNQ9C 13100	-0.00268332%
LNQ9C 13400	-0.00267557%
LXM9C 2725	-0.00266705%
LPJ19P 6025	-0.00265663%
LPJ19P 6075	-0.00264217%
LLN9P 1925	-0.00263085%
LAJ19C 2000	-0.00262635%
GQC9P 1260	-0.00259602%
LNN9C 13150	-0.00259462%
GCM9P 1165	-0.00258450%
GCV9P 1225	-0.00258435%
COJ9C 65.75	-0.00258109%
LLN9P 1825	-0.00257879%
LNN9P 10600	-0.00255815%
GCM9P 1200	-0.00255420%
LPJ19P 5675	-0.00255169%
LNG9P 13300	-0.00254034%
LAK19C 2025	-0.00253199%
LPH19P 6100	-0.00250448%
LPQ19P 5550	-0.00248466%
LAN19C 2200	-0.00247469%
LNQ9P 11850	-0.00246611%
LPH19P 5925	-0.00246127%
LXG9C 2800	-0.00245238%
GCM9P 1190	-0.00243545%
LXN9C 2975	-0.00242356%
SBK9P 10.5	-0.00240882%
LNN9P 10550	-0.00240796%
LHJ9C 76	-0.00240792%
LXG9C 2725	-0.00240356%
SBH9P 10.75	-0.00239891%
LPM19P 5775	-0.00239726%
LLG9C 2125	-0.00239607%
LNN9C 13250	-0.00239484%
LPJ19C 6350	-0.00239163%
LPQ19C 6800	-0.00238769%
CLH9P 48.5	-0.00236431%
CTH9P 73	-0.00235822%
LNQ9C 13350	-0.00235316%
LNN9C 13200	-0.00235242%
LPH19C 6425	-0.00235149%
SBH9P 10.5	-0.00235101%
GCM9P 1155	-0.00234913%
LNQ9C 13650	-0.00233943%
LAK19C 2075	-0.00233102%
LXG9C 2750	-0.00230297%
LNQ9P 11700	-0.00229242%

LLJ9P 1925	-0.00228181%
SBK9C 15.5	-0.00227637%
LPH19P 6075	-0.00226121%
LPK19C 6475	-0.00225087%
LPJ19P 5975	-0.00223631%
LXK9C 2800	-0.00223306%
LXJ9C 2800	-0.00222889%
LXQ9P 2575	-0.00222179%
SBH9P 11.5	-0.00221957%
KCK9C 137.5	-0.00221756%
LPN19C 6750	-0.00221419%
LLM9C 2225	-0.00221417%
GCI9C 1355	-0.00220779%
LXJ9C 2750	-0.00220566%
LLG9C 2150	-0.00220295%
LNQ9C 13800	-0.00219643%
GQC9P 1255	-0.00218461%
LHK9C 78	-0.00218249%
LPN19P 5700	-0.00218149%
LPH19P 5625	-0.00217828%
LNK9C 13050	-0.00217534%
LPQ19P 5475	-0.00217290%
LXH9C 2750	-0.00215960%
LAN19C 2100	-0.00215511%
LXN9P 2600	-0.00213189%
LHG9P 54	-0.00212504%
LXN9C 2775	-0.00212482%
LNN9C 13500	-0.00212083%
LXN9P 2575	-0.00211597%
LNK9C 13100	-0.00211387%
LLQ9P 1825	-0.00211228%
LLH9C 2125	-0.00211174%
C H9P 385	-0.00210049%
LXK9C 2825	-0.00209860%
GCV9P 1215	-0.00209491%
LXQ9C 2800	-0.00209347%
LNG9C 12400	-0.00209312%
LPN19C 6775	-0.00209105%
C K9C 415	-0.00208252%
LNQ9P 11500	-0.00208157%
LXG9C 2775	-0.00208142%
LPN19P 5575	-0.00207375%
LXN9C 2800	-0.00206962%
LPH19P 6050	-0.00206900%
LLG9P 2125	-0.00206852%
LNQ9C 13900	-0.00206749%
LPH19C 6300	-0.00206562%

GCV9P 1210	-0.00206508%
GCO9P 1170	-0.00206193%
LPM19C 6575	-0.00205829%
LLG9C 2100	-0.00205199%
KCH9C 115	-0.00204767%
LAN19P 1750	-0.00204385%
LLQ9C 2225	-0.00202313%
NGJ19C 3.05	-0.00201631%
LPH19C 6600	-0.00201428%
LNN9C 13550	-0.00200961%
LXH9P 2450	-0.00200853%
LPN19P 5550	-0.00200435%
LLN9C 2200	-0.00200147%
LNG9C 12450	-0.00199696%
CLH9P 46	-0.00199643%
LPK19C 6500	-0.00198458%
LNQ9P 11450	-0.00198034%
LNM9P 11100	-0.00197581%
LNJ9C 12700	-0.00196879%
LNM9C 13250	-0.00196533%
LPQ19P 5425	-0.00194890%
LAK19P 1775	-0.00194417%
LHJ9C 77	-0.00191253%
LPK19P 5875	-0.00188519%
LAG19C 1925	-0.00186542%
GCI9P 1255	-0.00186240%
LAM19C 2125	-0.00185396%
LNN9P 10900	-0.00183941%
LPJ19P 5800	-0.00182740%
LNN9P 10700	-0.00181125%
LNN9P 10850	-0.00180470%
LNQ9P 11100	-0.00179728%
LLQ9P 1975	-0.00179542%
LPN19C 6850	-0.00179532%
LAJ19P 1800	-0.00178957%
CTK9C 88	-0.00178818%
LNM9P 11000	-0.00177213%
C H9C 395	-0.00175820%
LNQ9C 14150	-0.00175699%
LPN19P 5500	-0.00175063%
LPJ19P 5925	-0.00173697%
LPK19P 5750	-0.00172882%
LNM9C 13400	-0.00172145%
LLN9P 2000	-0.00171790%
LNQ9P 11250	-0.00171643%
COJ9P 54	-0.00171462%
LXM9P 2525	-0.00171379%

LNM9C 13450	-0.00169768%
LNQ9C 14300	-0.00168017%
LPH19P 6025	-0.00167908%
LPG19P 6150	-0.00167662%
LPK19P 5825	-0.00167208%
LNM9P 10950	-0.00167014%
SBH9P 10	-0.00166108%
LNQ9P 10050	-0.00165861%
LNH9C 12600	-0.00164442%
LNQ9P 11150	-0.00164180%
LPN19C 6900	-0.00162658%
LXM9C 2875	-0.00161931%
LLN9P 1800	-0.00161161%
LLG9P 2150	-0.00160510%
LXQ9P 2375	-0.00160255%
LPK19P 5725	-0.00159682%
LXN9P 2425	-0.00159353%
LLQ9C 2325	-0.00159141%
LAK19P 1750	-0.00159103%
LXM9C 2900	-0.00158287%
SBH9C 14	-0.00157515%
G CJ9C 1370	-0.00157180%
LNN9P 10450	-0.00156702%
LNM9C 13600	-0.00155818%
SBH9P 11.75	-0.00155551%
CTK9C 86	-0.00154573%
LLN9P 1950	-0.00153221%
LNH9P 12400	-0.00153213%
LNQ9P 11000	-0.00152354%
LNQ9P 11050	-0.00151513%
LPK19C 6625	-0.00150666%
GCM9P 1210	-0.00148361%
C K9P 350	-0.00147159%
LNG9C 12150	-0.00146906%
LLJ9P 1900	-0.00146585%
LPH19P 5800	-0.00146238%
LNQ9C 14550	-0.00146029%
LNM9P 10800	-0.00145669%
LLJ9C 2200	-0.00145166%
LPN19C 6950	-0.00145160%
LPK19P 5675	-0.00144843%
LXN9C 2925	-0.00144091%
LNQ9P 10750	-0.00143980%
LPG19P 6025	-0.00143978%
LNM9C 13750	-0.00143876%
LAH19P 1750	-0.00142793%
CLH9P 47.5	-0.00141574%

LPJ19C 6500	-0.00141068%
SBH9P 12	-0.00140679%
NGJ19C 3.15	-0.00140394%
CLH9P 44.5	-0.00139833%
LXN9C 2950	-0.00138937%
LXM9P 2500	-0.00138331%
LPH19P 5950	-0.00136139%
KCH9C 120	-0.00135634%
LPH19C 6400	-0.00135394%
LLN9C 2300	-0.00135241%
GCM9P 1220	-0.00134234%
LAK19C 2225	-0.00134197%
LLH9C 2175	-0.00133448%
SBH9P 11	-0.00133069%
LXN9P 2375	-0.00132728%
SBH9P 11.25	-0.00132400%
LLM9P 1800	-0.00130914%
LAK19C 2050	-0.00130684%
KCK9C 142.5	-0.00130525%
LPK19C 6675	-0.00130230%
LLJ9P 1825	-0.00129610%
G CJ9P 1260	-0.00129463%
LLN9C 2325	-0.00129424%
CLJ9C 70	-0.00129293%
GCM9P 1145	-0.00126729%
GCM9P 1160	-0.00126505%
KCH9P 97.5	-0.00126377%
LN M9P 10650	-0.00126086%
KCH9C 117.5	-0.00125142%
LPN19P 5375	-0.00124560%
CTK9C 87	-0.00123992%
LXK9P 2525	-0.00123733%
LN H9P 12250	-0.00123716%
LAJ19P 1750	-0.00123284%
LHK9C 84	-0.00123127%
G CJ9C 1380	-0.00122851%
LN Q9P 10550	-0.00122712%
CLH9C 59	-0.00122398%
LX H9P 2525	-0.00122318%
LLG9C 2175	-0.00121970%
LLG9P 2100	-0.00121391%
CLH9P 45.5	-0.00121265%
LN J9C 13300	-0.00120947%
G CQ9P 1165	-0.00120496%
LPJ19C 6775	-0.00120360%
LN Q9P 10500	-0.00119280%
LN N9P 11000	-0.00119182%

GCQ9P 1160	-0.00119086%
LAM19C 2250	-0.00118799%
LNQ9P 10650	-0.00118567%
GCI9P 1210	-0.00118540%
GCM9P 1150	-0.00117957%
LXM9P 2475	-0.00114398%
LNМ9P 10050	-0.00113548%
LXM9P 2450	-0.00112488%
LNМ9P 10550	-0.00112298%
LPН19P 5900	-0.00112201%
LXQ9C 3000	-0.00112162%
LXJ9P 2475	-0.00112040%
LPН19C 6450	-0.00111798%
LPJ19P 5750	-0.00111143%
LPJ19P 5725	-0.00110896%
S H9P 820	-0.00109653%
LNJ9C 13400	-0.00108804%
LLN9P 1850	-0.00108421%
LNQ9P 10350	-0.00108157%
LXJ9P 2525	-0.00107946%
LLQ9C 2400	-0.00106093%
LXK9P 2475	-0.00106040%
LLM9P 1900	-0.00105282%
LLN9C 2350	-0.00104845%
CLH9P 43.5	-0.00104327%
LXM9P 2400	-0.00104314%
C H9P 350	-0.00103945%
S H9C 970	-0.00103776%
CTH9P 72	-0.00103573%
LLN9P 1875	-0.00102750%
LPН19C 6475	-0.00101673%
LAK19C 2175	-0.00101028%
LNQ9P 10250	-0.00100385%
LNG9C 12600	-0.00099174%
LLQ9P 1800	-0.00098784%
LAJ19C 2100	-0.00098780%
GCI9P 1225	-0.00098705%
LAN19C 2225	-0.00098251%
LPН19P 5850	-0.00096869%
SBH9P 10.25	-0.00096008%
LPJ19C 6675	-0.00095435%
LNМ9P 11050	-0.00094910%
LXM9P 2350	-0.00094852%
LNN9P 10750	-0.00094232%
LLK9P 1925	-0.00094205%
KCH9P 95	-0.00094079%
LNQ9P 10200	-0.00093617%

LPG19C 6350	-0.00093509%
SBK9P 10.75	-0.00092403%
CLH9P 45	-0.00092102%
LPM19C 7000	-0.00091153%
LNN9P 10500	-0.00090401%
CTK9P 68	-0.00089872%
LXJ9P 2425	-0.00088549%
LPK19C 6850	-0.00088258%
LLK9P 1900	-0.00086729%
LNH9P 12000	-0.00085901%
LPJ19P 5550	-0.00085162%
SBH9P 12.25	-0.00084093%
LNN9P 10800	-0.00082840%
LNJ9P 11500	-0.00082640%
LXH9P 2400	-0.00082376%
LPJ19C 6700	-0.00081212%
LPK19C 6900	-0.00080568%
LPK19P 5525	-0.00080193%
SBK9P 10.25	-0.00079610%
LLH9P 1925	-0.00078007%
LLQ9P 1775	-0.00077941%
LHG9P 53	-0.00077748%
LNQ9P 9950	-0.00077298%
LNQ9P 9975	-0.00077139%
LNQ9P 10850	-0.00077051%
LXK9P 2375	-0.00075814%
GCM9P 1180	-0.00075681%
GCM9P 1230	-0.00074636%
LNH9P 11900	-0.00074406%
LNN9P 10400	-0.00073831%
LPJ19C 6750	-0.00073725%
LNQ9P 9900	-0.00073644%
CTK9C 85	-0.00073262%
GCI9P 1230	-0.00073134%
LNJ9C 13800	-0.00072220%
LPK19P 5500	-0.00071799%
LPH19C 6575	-0.00071609%
GCI9P 1180	-0.00071578%
LNN9P 9625	-0.00070941%
LXH9P 2350	-0.00070828%
LNQ9P 10000	-0.00070755%
LLM9P 1825	-0.00070567%
GCI9P 1240	-0.00070535%
CTK9C 89	-0.00070230%
LAG19P 1875	-0.00069685%
LNN9P 9600	-0.00069673%
LXM9P 2300	-0.00069100%

CLJ9C 69	-0.00068884%
LN9P 10750	-0.00068307%
LNG9P 12450	-0.00067636%
LLJ9P 1950	-0.00067503%
LXH9P 2425	-0.00066828%
LLJ9P 1800	-0.00065882%
LPG19P 6050	-0.00065826%
LPJ19P 5625	-0.00064319%
GCI9P 1215	-0.00063469%
SBH9C 15	-0.00062635%
GCI9P 1270	-0.00062039%
LNN9P 10000	-0.00061735%
LXK9P 2350	-0.00060039%
LNQ9P 9700	-0.00059850%
LN9P 9875	-0.00059806%
SBK9C 15.75	-0.00059322%
GCI9P 1185	-0.00058834%
LPH19C 6750	-0.00058696%
LXJ9P 2350	-0.00058624%
LXM9P 2275	-0.00058297%
LNN9P 9950	-0.00057327%
CLH9P 41.5	-0.00056584%
CLH9P 41	-0.00056575%
GCI9P 1245	-0.00055968%
LLM9P 1775	-0.00055335%
LLK9P 1825	-0.00055033%
GCI9P 1205	-0.00054925%
LNN9P 9975	-0.00054860%
CLJ9C 75	-0.00054107%
LNJ9P 11200	-0.00054089%
LHJ9C 79	-0.00053034%
LNN9P 9900	-0.00052520%
CTH9C 80	-0.00051366%
LNN9P 9925	-0.00050762%
S H9P 850	-0.00050656%
SBH9C 14.75	-0.00050193%
LXJ9P 2450	-0.00049903%
SBH9C 14.25	-0.00048894%
LNN9P 9875	-0.00048084%
LNJ9P 11100	-0.00048018%
GCI9P 1220	-0.00047767%
LHG9C 71	-0.00047671%
LXG9C 2825	-0.00047574%
GCI9P 1170	-0.00046523%
LPJ19C 6850	-0.00046157%
LHJ9C 80	-0.00046121%
LNH9C 13600	-0.00046110%

LNH9P 11500	-0.00045248%
LNN9P 9850	-0.00044989%
LNN9P 9825	-0.00044885%
LAH19C 2125	-0.00044483%
KCH9C 122.5	-0.00043960%
LPH19C 6675	-0.00043586%
LPH19P 5725	-0.00043305%
LLK9P 1800	-0.00042011%
LAH19C 2100	-0.00041913%
SBK9P 10	-0.00041877%
SBK9C 16.25	-0.00041745%
LHG9C 69	-0.00040568%
LNМ9P 10100	-0.00040566%
LAK19C 2200	-0.00040438%
LNN9P 9700	-0.00040278%
LPH19P 5675	-0.00040265%
CLH9P 42	-0.00038468%
GCM9P 1170	-0.00038354%
LLH9P 1950	-0.00038212%
LNN9P 9675	-0.00037576%
LNN9P 9650	-0.00036805%
GCM9P 1175	-0.00036740%
KCK9C 147.5	-0.00036682%
LXH9P 2325	-0.00036389%
CTH9C 81	-0.00035866%
LXH9P 2500	-0.00035457%
LLG9C 2200	-0.00035416%
LPH19C 6725	-0.00034840%
LHJ9C 81	-0.00034775%
LPH19P 5650	-0.00034185%
LNМ9P 9950	-0.00034064%
GCI9P 1250	-0.00033889%
GCI9P 1190	-0.00032810%
KCH9C 125	-0.00032755%
S H9C 990	-0.00032650%
GCI9P 1195	-0.00031475%
CTH9C 82	-0.00031361%
CLH9P 44	-0.00030939%
LAJ19C 2225	-0.00029667%
LNN9P 9525	-0.00028812%
LNN9P 9500	-0.00028766%
LNN9P 9550	-0.00028652%
LHG9C 73	-0.00028118%
LNМ9P 9800	-0.00027954%
LPH19C 6775	-0.00027639%
LNN9P 9475	-0.00027377%
LHG9C 65	-0.00027146%

LNLM9P 9775	-0.00026919%
GCI9P 1200	-0.00026865%
LXH9P 2475	-0.00026782%
CTH9C 83	-0.00026242%
LHG9C 63	-0.00025842%
LHG9C 75	-0.00024941%
CLH9C 76	-0.00024601%
LNLM9P 9725	-0.00024203%
LNLM9P 9700	-0.00023979%
LXJ9P 2325	-0.00023632%
LNJ9P 10550	-0.00023088%
LHG9C 76	-0.00022670%
LXH9P 2375	-0.00022290%
KCH9C 127.5	-0.00022081%
SBK9P 9.75	-0.00021910%
LNLM9P 9650	-0.00021748%
LNLM9P 9625	-0.00021464%
CLH9P 38	-0.00021287%
CLJ9C 74	-0.00021278%
LLH9P 1900	-0.00021177%
C H9C 420	-0.00020950%
LLH9P 1850	-0.00020688%
CTK9C 90	-0.00020157%
LHG9C 66	-0.00019701%
CLJ9C 76.5	-0.00019569%
LPG19C 6400	-0.00019545%
LNG9P 12100	-0.00019298%
CLH9P 40	-0.00018712%
KCH9P 92.5	-0.00018402%
LPH19P 5450	-0.00018305%
GCI9P 1150	-0.00018034%
CLH9C 71	-0.00017284%
S H9P 830	-0.00017170%
CLH9P 42.5	-0.00016908%
CLH9C 70	-0.00016589%
LHG9C 70	-0.00015964%
SBH9P 9.75	-0.00015451%
LNG9C 12900	-0.00015282%
CTH9C 79	-0.00015037%
LLH9P 1875	-0.00014840%
LXJ9P 2275	-0.00014510%
LNJ9P 10300	-0.00014219%
LLH9P 1825	-0.00013490%
LHG9C 74	-0.00013176%
LHG9C 64	-0.00012809%
CTH9C 84	-0.00012725%
COJ9C 80	-0.00012479%

LNJ9P 10250	-0.00012410%
CLH9C 74	-0.00012408%
LHG9C 68	-0.00011593%
LXG9C 2850	-0.00011562%
CLH9C 69	-0.00011241%
LAH19C 2150	-0.00011010%
SBH9C 15.25	-0.00010976%
LXH9P 2300	-0.00010925%
LNG9C 13250	-0.00010914%
LHG9C 67	-0.00010675%
LHG9C 77	-0.00009803%
COJ9C 77.5	-0.00009747%
CTH9C 86	-0.00009640%
GCI9P 1175	-0.00009529%
LAG19P 1800	-0.00009303%
GCI9P 1155	-0.00009210%
LNG9C 13050	-0.00009155%
LXQ9	0.00009085%
KCH9C 130	-0.00008808%
LPG19P 5875	-0.00008767%
KCH9C 137.5	-0.00008602%
GCI9P 1165	-0.00008476%
LLH9P 1800	-0.00008312%
LNH9P 10700	-0.00008262%
LXG9P 2550	-0.00007775%
LNG9C 13350	-0.00007619%
LPG19C 6500	-0.00007237%
LNG9P 11850	-0.00006819%
LAH19C 2225	-0.00006706%
CLH9C 68.5	-0.00006701%
COJ9C 79.5	-0.00006581%
COJ9C 86	-0.00006575%
LAH19C 2250	-0.00006388%
CLH9C 77	-0.00005937%
CTH9C 85	-0.00005835%
KCH9C 135	-0.00005806%
CLH9C 75	-0.00005772%
LPG19P 5775	-0.00005755%
CLH9C 76.5	-0.00005652%
KCH9C 150	-0.00005233%
KCH9C 145	-0.00005053%
LAH19C 2200	-0.00004826%
LXG9P 2575	-0.00004287%
LNH9C 14800	-0.00004110%
LPG19C 6625	-0.00003961%
LNG9P 11600	-0.00003885%
LLG9P 1950	-0.00003606%

LNG9P 11450	-0.00003468%
COJ9C 84	-0.00003446%
LXG9P 2525	-0.00003337%
LNH9C 14950	-0.00003210%
COJ9C 85.5	-0.00003160%
KCH9P 90	-0.00003069%
KCH9C 132.5	-0.00002953%
LHG9C 78	-0.00002805%
LPG19P 5800	-0.00002782%
LXH9P 2225	-0.00002279%
KCH9C 147.5	-0.00002168%
KCH9C 140	-0.00002033%
LAG19P 1775	-0.00002011%
LNH9C 15250	-0.00001932%
LNG9C 13500	-0.00001812%
LPG19C 6650	-0.00001576%
LLG9P 1975	-0.00001535%
KCH9C 142.5	-0.00001416%
CTH9C 87	-0.00001322%
LNH9C 15500	-0.00001245%
LXG9P 2500	-0.00001216%
LPG19C 6675	-0.00001122%
LNG9C 13550	-0.00001057%
LXG9P 2450	-0.00000688%
CTH9C 88	-0.00000662%
KCH9C 152.5	-0.00000625%
KCH9C 155	-0.00000601%
KCH9C 157.5	-0.00000566%
LLG9P 1925	-0.00000561%
LXG9P 2475	-0.00000522%
LXG9P 2425	-0.00000432%
LNH9C 16300	-0.00000332%
LPG19C 6800	-0.00000278%
LNG9C 13850	-0.00000250%
LNH9C 16500	-0.00000235%
LLG9P 1900	-0.00000212%
LXG9P 2400	-0.00000166%
LNH9C 16800	-0.00000139%
LNG9P 11200	-0.00000090%
LNH9C 17100	-0.00000081%
LAG19C 2100	-0.00000069%
LNG9P 11000	-0.00000018%
LNG9P 10850	-0.00000008%
LNG9P 10800	-0.00000006%