

Macquarie Commodity Volatility Basket 2

December 31, 2018

Commodity	Dollar Weight
CLG9	-25.69153937%
GCM9	12.44820434%
GCG9	-11.81899544%
CLH9	-9.84175602%
KCH9	-8.21697253%
GCO9	6.83044425%
GCI9	6.42225502%
SBK9	-6.30782215%
CLJ9	-5.83723250%
LHG9	-5.52871123%
COH9	-5.24856935%
KCK9	-4.59734364%
CTH9	-3.16507793%
C H9	-2.11460649%
LLF9	-2.11412387%
LAM19	-1.86680871%
LXF9	-1.62755018%
COJ9	-1.62526421%
CTK9	-1.51854047%
S H9	-1.36007739%
LAG19	-1.26743009%
C K9	-1.19186061%
LAH19	-1.07849686%
LAN19	-0.99781701%
LXG9	-0.95423781%
CLJ9P 65	-0.91489827%
LNG9	-0.87064903%
CLJ9P 58	-0.77624929%
LPH19	-0.77109563%
LAK19	-0.75965283%
LPG19	-0.75252040%
LPN19	-0.57264344%
LHJ9	-0.53678355%
SBH9	-0.52054972%
CLG9P 52	-0.50535788%
LPK19	-0.39974980%
CLJ9P 60	-0.39971953%
LPJ19	-0.39696134%
CLG9P 51.5	-0.36186258%
CLH9P 58	-0.35668708%
LNH9	-0.35389054%
CLG9P 49	-0.34170030%
LPF19	-0.34074244%

CLG9P 55.5	-0.33317939%
LN9M	-0.29979005%
LAJ19	-0.28540910%
CLH9P 47	-0.27580128%
CLG9P 56	-0.27447513%
LXH9	-0.27379219%
LLG9	0.26873115%
CLH9P 64.5	-0.26853330%
CLG9P 63	-0.25985461%
CLG9P 61	-0.25422789%
CLH9P 63.5	-0.25262109%
CLH9P 60	-0.24430048%
KCH9P 125	-0.23739416%
CLH9P 63	-0.22835376%
CLG9P 50	-0.22636279%
SBK9P 12.5	-0.22411263%
LNN9	-0.22354429%
CLJ9P 63	-0.18673882%
CLH9P 50.5	-0.17987169%
KCK9P 112.5	-0.17099681%
CLG9P 55	-0.16939161%
COH9P 56	-0.16511383%
KCK9P 122.5	-0.16305811%
CLG9P 49.5	-0.16048018%
CLG9P 52.5	-0.15721524%
KCH9P 115	-0.15476927%
CLH9P 65.5	-0.15463565%
CLG9P 50.5	-0.14908666%
CLH9P 61	-0.14906424%
CLG9P 66	-0.14661082%
CLG9P 46.5	-0.14500211%
COH9P 59	-0.14293212%
LNJ9	-0.14116960%
SBK9P 12.75	-0.13841234%
GCM9C 1250	-0.13722527%
CLH9P 62.5	-0.13667227%
KCK9P 115	-0.13656133%
C K9P 380	-0.13545091%
CLG9P 53	-0.13193044%
CLH9P 64	-0.12946566%
CLG9P 48.5	-0.12889052%
CLG9P 61.5	-0.12848080%
CLG9P 51	-0.12780297%
CLG9P 58	-0.12388028%
KCH9P 122.5	-0.12294739%
CLH9P 59.5	-0.12260501%
SBK9P 11.75	-0.12252987%

CLG9P 62	-0.12011864%
CLG9P 58.5	-0.11983007%
LLH9	0.11956437%
CLG9P 57	-0.11757494%
KCH9P 107.5	-0.11686490%
CLH9P 58.5	-0.11460148%
CLH9P 59	-0.11444554%
KCH9P 110	-0.11167178%
CLG9P 56.5	-0.10792214%
COH9P 55.25	-0.10647433%
GCM9C 1255	-0.10583792%
LLJ9	0.10567855%
CLG9P 47	-0.10312735%
GCM9C 1245	-0.10212895%
SBK9P 13.5	-0.10127674%
SBK9P 12	-0.09995293%
CLH9P 45	-0.09991728%
GQC9C 1280	-0.09914095%
LHG9P 65	-0.09893698%
SBK9P 12.25	-0.09814471%
CLH9P 49	-0.09762680%
GCM9C 1295	-0.09656462%
CLH9P 41.5	-0.09588760%
KCH9P 117.5	-0.08882079%
C K9P 370	-0.08854649%
CLH9P 43.5	-0.08792366%
KCK9P 105	-0.08670154%
LXJ9	-0.08113392%
KCH9P 102.5	-0.08106984%
COH9P 60.25	-0.08094063%
GQC9C 1285	-0.07934428%
GCM9C 1280	-0.07801996%
GQC9C 1295	-0.07738674%
CLH9P 46	-0.07516740%
COH9P 58.75	-0.07474838%
CLG9P 48	-0.07473524%
LHG9P 63	-0.07460164%
C K9C 400	-0.07395806%
LPM19	-0.07315466%
COJ9P 73	-0.07302898%
COJ9P 73.5	-0.07227844%
COH9P 58.5	-0.07207897%
COH9P 57.25	-0.07193763%
C H9P 370	-0.07169484%
C K9C 390	-0.06943336%
COJ9P 68.5	-0.06912259%
CLH9P 50	-0.06896533%

SBK9P 11.5	-0.06872142%
COJ9P 72.5	-0.06827018%
GCI9C 1260	-0.06790392%
COJ9P 68	-0.06651800%
COJ9P 70.5	-0.06647552%
COH9P 53	-0.06593737%
COJ9P 67	-0.06587088%
C H9P 380	-0.06583506%
KCK9P 107.5	-0.06526006%
GQC9C 1300	-0.06509539%
COH9P 58.25	-0.06399991%
GQC9C 1330	-0.06399310%
LHG9P 60	-0.06359510%
LHG9P 61	-0.06333590%
GCM9C 1290	-0.06308732%
COH9P 55.75	-0.06099213%
LHG9P 64	-0.06071283%
GCM9C 1260	-0.06057925%
GQC9C 1305	-0.05965751%
SBK9P 13	-0.05940946%
GCG9P 1320	-0.05889690%
COJ9P 65	-0.05856985%
CLH9P 45.5	-0.05850082%
GCM9C 1240	-0.05766089%
CLH9P 41	-0.05749359%
GQC9C 1335	-0.05735374%
GQC9C 1345	-0.05621641%
SBH9P 12.5	-0.05611389%
CLH9C 49.5	-0.05548475%
CTH9P 78	-0.05445321%
CLH9C 46	-0.05353122%
GQC9C 1290	-0.05251485%
S H9P 880	-0.05208487%
LHG9P 66	-0.05162922%
GCM9C 1275	-0.05140116%
LAM19P 1950	-0.05122841%
S K9	-0.05063813%
KCH9P 105	-0.05054252%
GCM9C 1300	-0.05040190%
LHG9P 62	-0.05037700%
LAM19P 1925	-0.05025736%
LAM19P 1900	-0.05019497%
LAG19P 2050	-0.05008620%
KCK9P 110	-0.05005944%
S H9C 920	-0.05005012%
CLH9P 44.5	-0.04975679%
S H9P 910	-0.04958734%

LHJ9P 65	-0.04954095%
GCM9C 1305	-0.04905300%
CTH9P 77	-0.04806678%
GCG9P 1300	-0.04660638%
KCK9P 102.5	-0.04608055%
GCQ9C 1275	-0.04589980%
LLF9P 2350	-0.04577940%
SBK9C 13.5	-0.04553772%
COH9P 51.5	-0.04548524%
GCQ9C 1350	-0.04431139%
C H9C 390	-0.04419715%
GCG9P 1315	-0.04400098%
CTK9P 79	-0.04323345%
C K9C 410	-0.04287645%
GCQ9P 1225	-0.04274516%
LAN19P 1900	-0.04249567%
CLH9P 44	-0.04236012%
GCV9	-0.04221716%
LXF9P 2875	-0.04133310%
CLG9P 46	-0.04128239%
GCI9C 1285	-0.04118692%
KCH9P 100	-0.04099343%
GCQ9C 1320	-0.04094993%
CTH9P 76	-0.04075736%
GCM9C 1265	-0.04044554%
SBK9P 13.25	-0.04032478%
GCM9C 1235	-0.04029041%
LXF9P 3100	-0.04010614%
GCI9C 1305	-0.03990769%
CLH9P 42	-0.03956271%
LXM9	-0.03879536%
GCQ9C 1340	-0.03870649%
SBH9C 12	-0.03867573%
CLG9P 45.5	-0.03862177%
COH9P 54.75	-0.03858707%
LHJ9P 61	-0.03784510%
KCK9P 117.5	-0.03774142%
LAM19P 1850	-0.03766516%
GCG9P 1305	-0.03733338%
LAN19P 1925	-0.03715770%
COH9P 50	-0.03680356%
CTH9P 75	-0.03653226%
GCM9C 1315	-0.03626973%
C K9C 420	-0.03614727%
SBH9P 11.75	-0.03609171%
LLF9P 2400	-0.03586984%
GCI9C 1275	-0.03571115%

GCQ9P 1240	-0.03566038%
GCG9P 1295	-0.03565479%
SBH9P 11.5	-0.03565359%
CTK9P 78	-0.03459610%
KCH9P 112.5	-0.03445819%
GCQ9C 1310	-0.03390820%
COH9C 53.5	-0.03381223%
KCK9P 100	-0.03380589%
GCQ9C 1260	-0.03371227%
GCQ9C 1355	-0.03340836%
CLH9C 48	-0.03314973%
LHJ9P 66	-0.03308877%
CTH9P 74	-0.03290847%
GCQ9C 1270	-0.03263116%
SBK9P 13.75	-0.03254666%
CLH9C 49	-0.03247121%
GCQ9P 1235	-0.03246560%
LAH19P 2000	-0.03190808%
SBK9C 13	-0.03177917%
LHG9P 58	-0.03159468%
LPN19P 5975	-0.03155762%
COH9C 57.5	-0.03131433%
CLG9P 44.5	-0.03118968%
CLH9C 53	-0.03116368%
LAH19P 1975	-0.03077368%
GCI9C 1280	-0.03051508%
GCI9C 1310	-0.03047470%
LXF9P 3075	-0.03043879%
CLH9C 48.5	-0.03018884%
COH9P 49.5	-0.03016709%
SBK9C 12.5	-0.03011033%
LLF9P 2450	-0.02938896%
LHJ9P 68	-0.02932109%
GCI9C 1240	-0.02924321%
C K9P 360	-0.02918813%
C H9P 360	-0.02918131%
CTK9P 75	-0.02875378%
CLH9C 53.5	-0.02862572%
GCG9P 1290	-0.02847628%
LAN19P 1825	-0.02826561%
SBH9C 11.75	-0.02823911%
COH9P 52.5	-0.02818073%
CLH9C 50	-0.02769479%
KCK9P 120	-0.02767667%
COH9P 53.5	-0.02705157%
LAM19P 1800	-0.02671960%
LLF9P 2200	-0.02653573%

C H9C 400	-0.02646621%
CLH9C 50.5	-0.02641595%
LLF9P 2250	-0.02627983%
GCM9C 1285	-0.02614228%
LAM19P 1825	-0.02601539%
SBK9C 13.25	-0.02585413%
LPN19P 5850	-0.02580288%
GQC9P 1245	-0.02579254%
KCK9P 97.5	-0.02568703%
SBH9P 12.75	-0.02567879%
GCM9C 1320	-0.02563082%
CTK9P 74	-0.02554918%
GCM9C 1270	-0.02545448%
LAK19P 1975	-0.02537026%
GQC9P 1250	-0.02520742%
KCK9C 110	-0.02519859%
S H9C 900	-0.02518699%
LXF9P 2900	-0.02517827%
CTH9P 79	-0.02500156%
LNG9P 11450	-0.02495857%
GQC9C 1360	-0.02477604%
GCM9C 1325	-0.02463522%
GQC9P 1200	-0.02429963%
GCI9C 1300	-0.02419044%
S K9P 900	-0.02408441%
LAH19P 1875	-0.02386554%
KCK9C 115	-0.02353617%
LAN19P 1800	-0.02352009%
LAG19P 1925	-0.02341517%
LHJ9C 71	-0.02325258%
LHJ9P 62	-0.02288138%
LLF9P 2275	-0.02281182%
CLH9P 40	-0.02268010%
LLF9P 2325	-0.02257201%
GQC9C 1315	-0.02236154%
SBK9C 13.75	-0.02230231%
SBH9C 12.5	-0.02203419%
GQC9C 1325	-0.02203347%
GCI9C 1325	-0.02200578%
GQC9P 1185	-0.02196073%
LAK19P 1850	-0.02189854%
KCH9P 95	-0.02150925%
LHJ9C 72	-0.02124318%
LHG9P 59	-0.02122975%
GCI9C 1320	-0.02083117%
COH9C 59.5	-0.02060113%
COH9C 55.5	-0.02045782%

GCM9P 1205	-0.02043035%
GQC9P 1180	-0.02025900%
COH9P 52	-0.02014619%
S H9P 890	-0.02014197%
CLH9C 51.5	-0.02007336%
KCH9P 97.5	-0.02004109%
GCI9C 1315	-0.01998492%
GCI9C 1270	-0.01981796%
GQC9P 1230	-0.01965191%
SBH9C 12.25	-0.01946327%
COH9C 56	-0.01925066%
S K9C 940	-0.01916439%
SBH9C 13	-0.01881564%
KCK9C 117.5	-0.01877476%
CLH9C 54.5	-0.01863755%
GCV9C 1355	-0.01862911%
COH9C 56.75	-0.01858961%
GCM9C 1310	-0.01857119%
S H9P 900	-0.01856484%
S H9P 860	-0.01855126%
LLF9P 2175	-0.01845404%
S H9C 880	-0.01839991%
COH9C 57	-0.01834385%
LLN9	-0.01826780%
SBK9C 11.75	-0.01808847%
LLG9C 2000	-0.01797610%
SBH9C 12.75	-0.01791416%
S K9C 920	-0.01790644%
CTK9P 77	-0.01783189%
LAG19P 1950	-0.01778225%
LAJ19P 1975	-0.01771041%
KCH9P 130	-0.01769035%
LPK19P 6025	-0.01765766%
GCI9P 1255	-0.01746878%
KCH9P 127.5	-0.01745404%
GCM9P 1225	-0.01741490%
LHJ9P 63	-0.01729206%
LAN19P 1950	-0.01722350%
GQC9P 1215	-0.01715331%
CLH9C 55	-0.01707561%
KCK9C 107.5	-0.01703136%
LXF9P 2975	-0.01693864%
COH9C 63	-0.01671118%
LHG9P 67	-0.01655731%
S K9P 860	-0.01651401%
LHJ9C 70	-0.01650645%
CLH9C 52.5	-0.01639588%

GCM9P 1195	-0.01627110%
LAN19P 1775	-0.01624650%
LLF9P 2300	-0.01609125%
C K9P 390	-0.01606188%
GCG9P 1275	-0.01604161%
CLH9P 38	-0.01600594%
SBH9P 12	-0.01590207%
SBK9C 14	-0.01579756%
C H9C 380	-0.01579662%
GQC9C 1265	-0.01571669%
S H9P 870	-0.01571081%
LLF9P 2375	-0.01566079%
CTK9P 73	-0.01564401%
LXG9P 2550	-0.01558515%
LAK19P 1950	-0.01552296%
SBK9C 14.25	-0.01550405%
KCK9C 122.5	-0.01545406%
LAN19C 2050	-0.01537320%
GQC9P 1195	-0.01526463%
GQC9P 1205	-0.01518540%
S H9C 940	-0.01507648%
LPG19P 6025	-0.01504507%
KCH9P 120	-0.01489517%
SBK9C 12	-0.01487792%
LAM19P 1975	-0.01479422%
LLG9C 2025	-0.01471188%
LPN19C 6275	-0.01462956%
KCK9P 125	-0.01462903%
LAH19P 1900	-0.01449253%
CTH9P 73	-0.01445763%
LXG9P 2450	-0.01444843%
LAK19P 1925	-0.01444672%
S H9C 960	-0.01435925%
GCI9C 1245	-0.01428159%
S H9P 840	-0.01419449%
LAN19C 2025	-0.01409854%
LHJ9C 75	-0.01396481%
KCH9C 112.5	-0.01372097%
LXF9P 2800	-0.01361476%
LPN19P 5650	-0.01361340%
LAM19C 2050	-0.01353231%
LAK19P 1825	-0.01349897%
GQC9P 1190	-0.01349656%
GCM9P 1185	-0.01347011%
LPN19P 5625	-0.01332728%
LPN19P 6000	-0.01331612%
LAN19P 1875	-0.01309223%

GCV9C 1420	-0.01306852%
LAG19P 2075	-0.01305893%
SBH9P 11.25	-0.01299698%
LAJ19P 1875	-0.01296957%
COH9P 48.5	-0.01283839%
LHJ9P 67	-0.01283359%
SBK9C 12.75	-0.01274016%
LLG9C 2075	-0.01273881%
GCM9P 1200	-0.01268675%
LLF9P 2225	-0.01254281%
S K9P 880	-0.01247858%
CLH9C 54	-0.01242850%
C H9C 410	-0.01240107%
GCM9P 1165	-0.01237881%
LHG9C 69	-0.01234486%
SBK9C 14.5	-0.01228189%
LXF9P 2825	-0.01226447%
GQC9P 1210	-0.01218727%
GCI9C 1295	-0.01217255%
GCM9P 1190	-0.01209694%
LLG9P 2275	-0.01206830%
KCH9C 110	-0.01201772%
LXH9P 2400	-0.01199598%
LHJ9C 76	-0.01199001%
CTK9P 76	-0.01197753%
COH9C 59.25	-0.01193679%
GCG9P 1270	-0.01190998%
KCK9C 112.5	-0.01189370%
GCG9P 1330	-0.01168705%
LNG9P 11600	-0.01167147%
LPN19C 6425	-0.01160541%
GCI9P 1260	-0.01160383%
S K9C 960	-0.01156872%
COH9C 62.75	-0.01155951%
LXH9P 2525	-0.01154902%
GCI9C 1360	-0.01150161%
COH9P 48	-0.01150017%
LXF9P 2775	-0.01143730%
GCG9P 1265	-0.01136743%
GCI9P 1210	-0.01135524%
LXG9P 2425	-0.01134773%
LAG19P 1975	-0.01120087%
LXG9P 2525	-0.01116868%
GQC9P 1175	-0.01103185%
LPN19P 5525	-0.01093189%
LAN19P 1850	-0.01090643%
GCI9C 1265	-0.01089402%

LXF9P 2725	-0.01069442%
LAM19C 2100	-0.01061888%
SBK9P 11	-0.01058724%
GCM9P 1155	-0.01055695%
LNN9P 10600	-0.01050797%
GCV9C 1345	-0.01039234%
LLG9P 1950	-0.01034893%
KCK9P 95	-0.01031413%
GCG9P 1260	-0.01028336%
CTH9P 72	-0.01024875%
GCV9P 1280	-0.01023060%
GCV9P 1275	-0.01022447%
LXF9P 3125	-0.01022359%
LHG9P 56	-0.01017156%
LHJ9C 77	-0.01013071%
LLG9C 2050	-0.01010801%
LNN9P 10550	-0.01007442%
LAM19P 1775	-0.01004945%
LPN19P 5475	-0.01001472%
CLH9C 55.5	-0.00994119%
COH9C 60.25	-0.00991573%
LHG9C 65	-0.00991266%
SBK9C 14.75	-0.00987868%
GCI9P 1225	-0.00975542%
LLF9P 2475	-0.00971849%
COH9C 60	-0.00970423%
LHG9C 71	-0.00967086%
LPJ19P 6000	-0.00961313%
LPN19P 5675	-0.00958211%
KCK9C 120	-0.00956886%
GCV9P 1270	-0.00956569%
GCI9C 1350	-0.00951952%
LNH9P 13750	-0.00947675%
LAM19C 2075	-0.00934416%
GQC9P 1220	-0.00921118%
SBK9P 11.25	-0.00915505%
LXF9P 3025	-0.00912391%
LLF9P 2425	-0.00906626%
LNG9P 13700	-0.00896343%
LNH9P 13500	-0.00892100%
KCH9C 105	-0.00866358%
SBK9P 10.5	-0.00859855%
SBH9P 10.75	-0.00856319%
GCI9C 1330	-0.00849576%
COH9P 46.5	-0.00839948%
LNH9P 13250	-0.00835614%
LPH19P 5925	-0.00835272%

SBH9P 11	-0.00831262%
C H9P 350	-0.00828016%
GCG9P 1265	-0.00827731%
COH9C 61	-0.00822560%
GCG9P 1310	-0.00813289%
S H9C 930	-0.00811106%
KCK9C 135	-0.00811052%
LPJ19P 5675	-0.00808849%
LLG9P 2125	-0.00805874%
LAN19C 2175	-0.00805799%
LN9P 11100	-0.00803424%
LXF9P 2850	-0.00792329%
SBH9C 13.5	-0.00790012%
LNH9P 13150	-0.00789834%
GCI9C 1365	-0.00787676%
LLJ9C 2050	-0.00786920%
GCG9P 1260	-0.00780320%
LLF9P 2150	-0.00774327%
LNG9P 13300	-0.00770947%
GCG9P 1170	-0.00768123%
LNG9P 10700	-0.00768120%
LAM19P 1875	-0.00758952%
LPN19C 6250	-0.00757079%
LPG19P 6150	-0.00753722%
SBH9C 13.25	-0.00753582%
LN9P 11000	-0.00749965%
CTK9P 72	-0.00749830%
LLG9P 2325	-0.00746367%
LN9P 10050	-0.00743549%
LNH9P 12400	-0.00741928%
SBH9C 13.75	-0.00741292%
GCG9C 1375	-0.00740139%
LHG9C 63	-0.00733942%
SBK9C 12.25	-0.00731826%
LXF9P 2650	-0.00730332%
GCI9P 1240	-0.00728228%
LXF9P 2925	-0.00725164%
GCM9P 1210	-0.00724948%
COH9C 61.25	-0.00722598%
LXG9P 2400	-0.00722397%
LN9P 10950	-0.00721447%
GCI9P 1230	-0.00720029%
LXG9P 2500	-0.00718517%
GCI9C 1340	-0.00718090%
LNN9P 10700	-0.00717588%
LAN19C 2150	-0.00716523%
LLJ9P 1925	-0.00715216%

GCV9C 1405	-0.00713112%
GCO9C 1385	-0.00711713%
LPK19P 5700	-0.00709627%
LPN19P 6050	-0.00698042%
KCK9C 125	-0.00697957%
LNG9P 12450	-0.00692774%
LLG9P 2100	-0.00690981%
KCK9C 132.5	-0.00690164%
LAM19C 2175	-0.00687116%
LNH9P 12250	-0.00682325%
LNN9P 10450	-0.00680628%
LNN9P 10850	-0.00678319%
LAN19C 2075	-0.00672232%
LNK9P 10800	-0.00670379%
CLH9C 57.5	-0.00670013%
GCO9P 1255	-0.00669379%
LPM19P 6125	-0.00665515%
GCV9P 1220	-0.00660506%
LPN19C 6625	-0.00659199%
GCG9C 1350	-0.00649684%
LPK19P 6075	-0.00647380%
LPH19P 6125	-0.00646324%
LPG19P 5775	-0.00645390%
LPH19P 5800	-0.00642610%
GCM9P 1220	-0.00640285%
LPN19C 6650	-0.00638559%
LLG9P 2300	-0.00637569%
COH9C 62	-0.00636197%
KCH9C 107.5	-0.00634289%
SBH9P 10.5	-0.00629416%
LNN9C 11800	-0.00623801%
LPH19P 6100	-0.00620147%
LNK9P 10650	-0.00619641%
LAG19P 1875	-0.00618849%
KCH9C 115	-0.00616625%
CTK9P 80	-0.00615726%
GCM9P 1160	-0.00613392%
KCH9C 120	-0.00610306%
LPN19P 5925	-0.00604691%
LNH9P 12000	-0.00604375%
LLG9P 2250	-0.00603363%
LLJ9C 2175	-0.00600645%
GCV9P 1215	-0.00593668%
LXJ9P 2475	-0.00592521%
CLH9C 58.5	-0.00590863%
LPK19P 6050	-0.00590460%
GCV9P 1210	-0.00589062%

CLG9C 55	-0.00583926%
LLJ9P 1825	-0.00583547%
LNG9P 12100	-0.00583433%
LPH19P 6075	-0.00582934%
LNH9P 11900	-0.00582684%
LAM19C 2150	-0.00579979%
LHG9C 66	-0.00579506%
LNG9P 11850	-0.00578943%
LNМ9P 10550	-0.00577303%
LAN19C 2125	-0.00574574%
GСJ9P 1215	-0.00574205%
LPN19P 5900	-0.00572483%
LNH9P 11500	-0.00572345%
LPH19C 6275	-0.00571739%
LPF19P 6125	-0.00569688%
LPG19P 6050	-0.00569028%
SBH9P 12.25	-0.00568198%
LPJ19P 6025	-0.00565706%
LLJ9C 2025	-0.00564302%
GCG9P 1245	-0.00561587%
LXG9P 2475	-0.00559120%
LPH19P 6050	-0.00556029%
LHJ9C 73	-0.00553930%
S H9C 950	-0.00552038%
LPK19C 6450	-0.00546792%
GСJ9P 1245	-0.00546062%
LLG9C 2150	-0.00543845%
GCM9P 1145	-0.00539544%
LPJ19P 6075	-0.00538262%
GCM9P 1150	-0.00533582%
LNJ9P 11500	-0.00529550%
LAM19C 2025	-0.00529306%
LLH9C 2050	-0.00528284%
LHG9P 57	-0.00528018%
LXG9P 2575	-0.00518799%
LXH9P 2450	-0.00513097%
LLJ9C 2075	-0.00503820%
KCK9C 127.5	-0.00502556%
LPJ19P 5975	-0.00498808%
LPN19P 5800	-0.00498304%
LHG9C 67	-0.00498100%
LPN19P 5825	-0.00497158%
SBK9C 15	-0.00495257%
COH9C 63.5	-0.00493672%
LXF9P 2750	-0.00492222%
GСJ9P 1270	-0.00491574%
GСJ9P 1220	-0.00491469%

LXG9P 2325	-0.00490735%
LPN19C 6800	-0.00489958%
CLG9C 54.5	-0.00484900%
CTH9P 80	-0.00482429%
LNМ9P 10000	-0.00475432%
GCG9P 1255	-0.00471623%
LPН19P 6025	-0.00471082%
GСJ9P 1205	-0.00467680%
LLG9P 2150	-0.00466375%
KCH9P 92.5	-0.00465483%
CTK9C 76	-0.00464884%
LLG9P 1875	-0.00461429%
CLG9C 53.5	-0.00461117%
LLG9C 2175	-0.00459722%
LPM19P 5775	-0.00459107%
KCH9C 117.5	-0.00458905%
LPJ19C 6425	-0.00457194%
GСQ9P 1165	-0.00454711%
LLG9P 1925	-0.00453605%
LXJ9P 2350	-0.00453062%
LHG9C 68	-0.00446843%
LHJ9C 74	-0.00445903%
COH9C 64	-0.00439327%
LPН19P 5950	-0.00439273%
GСJ9P 1180	-0.00438066%
LNJ9P 11200	-0.00435604%
CLJ9C 70	-0.00435300%
LNN9P 9625	-0.00434609%
GСQ9P 1160	-0.00434574%
LNN9P 9600	-0.00431807%
LNМ9P 9875	-0.00429385%
GCG9P 1250	-0.00428848%
LNN9P 11000	-0.00425767%
LXJ9C 2625	-0.00422453%
LNN9C 11650	-0.00421305%
LNJ9P 11100	-0.00419232%
LHG9P 55	-0.00419015%
LAG19P 1800	-0.00418060%
LNN9P 10900	-0.00413603%
LLG9C 2125	-0.00410753%
LNN9C 11850	-0.00408775%
LPJ19P 5925	-0.00407271%
LPN19P 5575	-0.00404833%
LPН19P 5900	-0.00400756%
LXH9C 2675	-0.00400129%
LHG9C 73	-0.00399296%
LPK19P 5750	-0.00398073%

LPN19P 5550	-0.00396698%
LAN19C 1975	-0.00395871%
LN9M9P 11050	-0.00393653%
LAG19C 1875	-0.00391753%
G9CJ9P 1185	-0.00391379%
LPK19P 5875	-0.00391272%
LNN9C 12000	-0.00388964%
LLG9P 1900	-0.00388790%
LHG9C 70	-0.00388621%
LPH19P 5625	-0.00387470%
LPN19C 6225	-0.00386944%
LNN9P 10500	-0.00385330%
LAK19C 2100	-0.00383744%
LPH19P 5850	-0.00383696%
KCK9C 130	-0.00383001%
G9CJ9C 1335	-0.00381016%
LNG9P 10850	-0.00379013%
LLJ9C 2150	-0.00378926%
LXH9P 2500	-0.00377511%
LAM19C 2200	-0.00377059%
LPK19P 5725	-0.00375854%
LAM19C 2225	-0.00372817%
LLG9P 1850	-0.00368074%
LNN9P 10750	-0.00366763%
LNN9C 11750	-0.00366665%
LAN19P 1750	-0.00366482%
LXG9C 2675	-0.00363339%
CTK9C 83	-0.00362414%
CLH9C 58	-0.00362212%
LXG9C 2625	-0.00362083%
LXG9C 2550	-0.00361937%
LPK19P 5825	-0.00361081%
LXH9P 2350	-0.00360123%
LXG9P 2375	-0.00359688%
GCM9P 1180	-0.00359386%
LNN9C 12950	-0.00357847%
GCM9P 1230	-0.00357480%
LPK19P 5675	-0.00356367%
LPN19P 5500	-0.00356120%
LPH19P 5825	-0.00355085%
CTK9C 84	-0.00353027%
LLH9C 2000	-0.00351969%
LN9M9P 10850	-0.00347097%
LNH9P 10700	-0.00346587%
LNG9P 11000	-0.00346104%
LLH9P 1925	-0.00342241%
LNG9P 11200	-0.00341158%

LPG19P 5875	-0.00340589%
C H9C 395	-0.00336674%
CTK9P 69	-0.00333898%
LN9C 12450	-0.00333381%
COH9C 65.5	-0.00332419%
LNJ9P 10550	-0.00330980%
LPN19C 6350	-0.00330040%
LPJ19P 5725	-0.00329657%
LNG9P 10750	-0.00328095%
LXH9P 2475	-0.00322623%
GCI9P 1250	-0.00322053%
LN9C 10750	-0.00321228%
LPJ19P 5750	-0.00320068%
LPN19C 6825	-0.00320000%
LLJ9P 1900	-0.00319254%
LNN9P 10800	-0.00316807%
LXM9P 2450	-0.00316417%
LPN19C 6375	-0.00315686%
LAN19C 2000	-0.00314655%
GCI9P 1170	-0.00313612%
LXM9P 2475	-0.00312971%
CTK9C 82	-0.00312597%
CLH9C 59	-0.00306424%
LNN9P 9950	-0.00304249%
SBK9P 10.75	-0.00302356%
CLG9C 56	-0.00301514%
KCK9C 145	-0.00301461%
LLH9C 2025	-0.00299193%
LHG9P 54	-0.00296378%
COH9C 66	-0.00295239%
LLH9C 2150	-0.00293891%
C K9P 350	-0.00293064%
LHG9C 64	-0.00292323%
LPN19C 6400	-0.00291764%
COH9C 66.25	-0.00291319%
LLG9C 1975	-0.00290999%
LLN9P 2000	-0.00289708%
GCI9C 1355	-0.00289407%
CTK9C 79	-0.00288496%
LNN9P 9975	-0.00288095%
LAN19C 2200	-0.00287871%
LXM9C 2675	-0.00284803%
LNN9P 9900	-0.00284745%
S H9C 980	-0.00284708%
LXJ9P 2450	-0.00282759%
SBH9C 14	-0.00281134%
LN9C 12050	-0.00280176%

LHJ9C 79	-0.00276654%
C H9P 385	-0.00276623%
LPN19C 6450	-0.00274677%
CTK9P 70	-0.00274434%
COH9C 66.5	-0.00273186%
LPN19C 6475	-0.00272373%
LNN9P 9925	-0.00272280%
LNG9P 10800	-0.00268615%
LXF9P 2600	-0.00267888%
S H9P 820	-0.00267699%
GCG9C 1355	-0.00267614%
LNN9P 9875	-0.00263534%
CLG9C 60	-0.00263475%
LNJ9P 10300	-0.00263242%
LLN9P 1975	-0.00260219%
GCI9P 1195	-0.00259632%
LNK9P 10100	-0.00258920%
LXH9C 2625	-0.00256513%
CTK9C 77	-0.00255406%
LPK19C 6825	-0.00253852%
LHG9C 75	-0.00252982%
LXG9C 2700	-0.00252755%
LLG9C 2100	-0.00251932%
LNN9P 9825	-0.00251391%
GCG9C 1320	-0.00250951%
LPK19C 6250	-0.00250562%
S K9C 980	-0.00249781%
LPN19C 6525	-0.00249603%
LHJ9C 80	-0.00249500%
LNN9P 9850	-0.00249245%
LNK9C 12250	-0.00249203%
COH9C 66.75	-0.00248601%
GCG9C 1360	-0.00248516%
LAK19C 2075	-0.00244923%
GCI9P 1190	-0.00244450%
S H9C 910	-0.00244028%
LNJ9P 10250	-0.00242443%
GCI9C 1370	-0.00242206%
KCH9C 122.5	-0.00239502%
LNN9P 9700	-0.00238458%
LPG19C 6350	-0.00238134%
LXM9P 2300	-0.00236742%
LNK9P 9950	-0.00234981%
LPN19C 6600	-0.00234956%
LPG19P 5800	-0.00234845%
LXJ9C 2775	-0.00233164%
SBK9C 16	-0.00231258%

LNN9C 13000	-0.00230204%
LPK19C 6300	-0.00230191%
LXH9P 2425	-0.00230055%
LPH19P 5675	-0.00228749%
CTK9C 81	-0.00225996%
LNN9P 9675	-0.00224991%
LPK19P 5525	-0.00224717%
LXG9P 2350	-0.00224115%
CLG9C 58	-0.00223937%
LLH9C 2075	-0.00223401%
COH9C 67.25	-0.00223257%
LNN9P 9650	-0.00222918%
LPH19P 5725	-0.00222157%
LAN19C 2100	-0.00218035%
LNG9P 10650	-0.00217595%
LPJ19P 5625	-0.00217330%
LNN9C 13100	-0.00216440%
LPH19C 6425	-0.00216373%
LPH19C 6600	-0.00215879%
LXJ9P 2425	-0.00214446%
LLG9C 2200	-0.00213572%
CLJ9C 75	-0.00212526%
GCI9C 1380	-0.00212174%
GCG9C 1325	-0.00211812%
LLH9P 1850	-0.00211319%
LXH9C 2525	-0.00210428%
LN9P 9800	-0.00209023%
LLH9C 2100	-0.00207306%
LXM9P 2275	-0.00207187%
LXF9P 2575	-0.00205730%
LPK19P 5500	-0.00205412%
LPH19P 5650	-0.00204367%
LN9P 9775	-0.00204061%
LXH9P 2375	-0.00203531%
LXG9P 2300	-0.00203307%
LAK19C 2225	-0.00203216%
GCG9C 1400	-0.00202953%
LAM19C 2125	-0.00201298%
CLJ9C 69	-0.00200995%
GCI9P 1200	-0.00200156%
LLN9P 1875	-0.00199550%
LXG9C 2575	-0.00199482%
CTK9C 88	-0.00199325%
LLH9P 1950	-0.00199259%
LNN9C 11900	-0.00199127%
LXJ9P 2325	-0.00198664%
LHJ9C 81	-0.00197528%

LLJ9P 1950	-0.00195200%
GCG9C 1330	-0.00194544%
LPJ19C 6350	-0.00194228%
LLJ9P 1800	-0.00194224%
LNN9C 11950	-0.00191192%
CTH9C 80	-0.00190259%
LN9M9P 9700	-0.00189507%
LN9M9P 9725	-0.00188650%
LLN9C 2150	-0.00188308%
LLG9P 1975	-0.00187829%
LAG19C 1925	-0.00187358%
LNN9P 9500	-0.00186813%
LNN9P 9525	-0.00184893%
LPN19C 6750	-0.00184381%
LHG9C 76	-0.00183956%
LXG9C 2600	-0.00183675%
LLH9C 2125	-0.00183030%
LPK19C 6475	-0.00182657%
SBK9C 15.25	-0.00182559%
GCM9P 1170	-0.00181848%
LNN9P 9550	-0.00181731%
CTK9C 80	-0.00181345%
S H9P 850	-0.00179320%
LN9M9C 12900	-0.00177748%
SBK9P 10.25	-0.00177610%
LLF9C 1975	-0.00177568%
LXG9C 2650	-0.00177400%
LN9M9P 9625	-0.00177021%
LN9M9P 9650	-0.00176829%
LPH19C 6300	-0.00176113%
LPJ19C 6325	-0.00175643%
KCH9C 125	-0.00175268%
LPN19C 6775	-0.00174763%
LN9M9C 11700	-0.00174686%
LAG19P 1775	-0.00174576%
LN9M9C 12100	-0.00173779%
GCM9P 1175	-0.00172712%
LXH9C 2700	-0.00172262%
LLN9P 1825	-0.00171882%
SBH9P 10.25	-0.00171356%
LXH9C 2550	-0.00169396%
LN9M9C 11750	-0.00168706%
CTH9C 81	-0.00168577%
LPM19C 6575	-0.00168505%
KCK9C 137.5	-0.00168387%
LN9M9C 11800	-0.00167635%
LLN9C 2200	-0.00167346%

LNN9C 12250	-0.00164025%
LLG9P 1800	-0.00163287%
LPK19C 6500	-0.00161504%
CTK9C 86	-0.00161375%
LAM19C 2250	-0.00160659%
LHG9C 74	-0.00160382%
LNG9P 10450	-0.00160358%
LNМ9C 11900	-0.00158837%
LNN9C 12350	-0.00158006%
LHG9P 53	-0.00157722%
LXH9P 2325	-0.00154973%
LXH9C 2600	-0.00154859%
LXH9C 2575	-0.00154471%
LNМ9C 11950	-0.00153916%
CTH9C 82	-0.00152209%
LLH9P 1900	-0.00152063%
LPN19C 6850	-0.00151862%
SBK9P 10	-0.00149484%
SBH9P 10	-0.00148235%
LNМ9C 12000	-0.00147565%
CLG9C 57.5	-0.00145960%
LNМ9C 13200	-0.00145416%
LXJ9P 2275	-0.00145294%
SBK9C 15.5	-0.00145103%
LXG9C 2525	-0.00143387%
GCG9C 1380	-0.00142534%
LNN9C 12800	-0.00142234%
LPN19C 6900	-0.00138794%
LXJ9C 2600	-0.00138523%
LNN9C 12750	-0.00137152%
LPF19P 5975	-0.00137106%
LXH9P 2300	-0.00136999%
LNN9C 12700	-0.00135981%
LAJ19C 2100	-0.00135725%
LNМ9C 12150	-0.00134476%
LAK19C 2175	-0.00134235%
CTH9C 83	-0.00134068%
LNN9C 12900	-0.00133405%
LNN9C 12850	-0.00133318%
GCG9C 1365	-0.00133219%
CTK9C 87	-0.00133191%
CLJ9C 76.5	-0.00131771%
LXG9C 2800	-0.00131455%
SBH9C 14.25	-0.00130901%
LAK19C 2050	-0.00130586%
LLH9C 2175	-0.00130331%
LNМ9C 13350	-0.00130269%

LLG9P 1825	-0.00128751%
LLJ9C 2200	-0.00127581%
LLH9P 1875	-0.00126641%
LLH9P 1800	-0.00126418%
CLG9C 59.5	-0.00126225%
LNM9C 12200	-0.00126101%
LPK19C 6625	-0.00125389%
LPN19C 6950	-0.00125023%
CLG9C 55.5	-0.00122807%
LPH19C 6400	-0.00122354%
KCH9C 127.5	-0.00121737%
LPJ19C 6500	-0.00119409%
LNM9C 12350	-0.00119116%
LAN19C 2225	-0.00118959%
LAH19C 2125	-0.00116517%
LPJ19C 6775	-0.00116005%
GCG9P 1235	-0.00112399%
LLN9C 2325	-0.00112059%
GCG9C 1370	-0.00110020%
LPK19C 6675	-0.00109787%
LNN9C 13150	-0.00107594%
S H9C 970	-0.00106971%
LPH19C 6450	-0.00104943%
LXH9C 2650	-0.00104537%
KCK9C 142.5	-0.00104088%
LXG9P 2275	-0.00103127%
GCG9C 1385	-0.00102853%
LNM9C 13700	-0.00102560%
LXH9C 2800	-0.00101261%
GCG9C 1375	-0.00099646%
LNN9C 13250	-0.00099105%
LLG9P 1775	-0.00098902%
GCG9C 1405	-0.00098805%
LNN9C 13200	-0.00097455%
LPH19C 6475	-0.00097417%
CLJ9C 74	-0.00095516%
CLH9C 70	-0.00093086%
LAH19C 2100	-0.00093033%
CLG9C 56.5	-0.00091866%
LLN9C 2350	-0.00091336%
SBH9C 14.75	-0.00089585%
LXH9C 2825	-0.00089269%
CTH9C 86	-0.00088647%
LXG9C 2775	-0.00088369%
LPJ19C 6675	-0.00087246%
LNN9C 13500	-0.00087173%
LLH9P 1825	-0.00085046%

CTH9C 84	-0.00084513%
GCG9C 1435	-0.00083945%
KCH9P 90	-0.00083595%
GCI9P 1150	-0.00083178%
LNN9C 13550	-0.00082470%
LXJ9C 2750	-0.00080584%
LPM19C 7000	-0.00080534%
LXG9C 2750	-0.00080054%
CLG9C 59	-0.00079969%
LN9C 13050	-0.00079318%
CTK9C 89	-0.00079183%
LPK19C 6850	-0.00078489%
CLH9C 71	-0.00077589%
LN9C 13100	-0.00076942%
LNJ9C 12250	-0.00076626%
GCG9C 1395	-0.00076553%
CLH9C 69	-0.00075690%
GCG9C 1390	-0.00075223%
LPJ19C 6700	-0.00075179%
LPH19C 6575	-0.00074983%
LXM9C 2850	-0.00074797%
LXM9C 2875	-0.00073923%
LPH19C 6750	-0.00073562%
CTK9C 85	-0.00073472%
LPK19C 6900	-0.00072948%
LN9C 13250	-0.00071122%
GCI9P 1175	-0.00070996%
LNJ9C 12350	-0.00070897%
LXG9C 2725	-0.00070195%
LPJ19C 6750	-0.00070073%
LXH9C 2750	-0.00067824%
GCG9P 1230	-0.00067812%
LAI9C 2225	-0.00065959%
LPG19C 6400	-0.00064905%
LN9C 13400	-0.00061894%
GCG9C 1410	-0.00061138%
LN9C 13450	-0.00060899%
COJ9C 80	-0.00060709%
KCH9C 130	-0.00059982%
LHG9C 77	-0.00059663%
CTH9C 85	-0.00059621%
SBK9P 9.75	-0.00058658%
KCH9C 137.5	-0.00058585%
LAK19C 2200	-0.00057335%
SBH9C 15	-0.00055896%
LN9C 13600	-0.00055493%
CLH9C 76	-0.00055218%

LNJ9C 12700	-0.00051665%
GCI9P 1165	-0.00051125%
LN9C 13750	-0.00050862%
KCH9C 135	-0.00050834%
LP9C 6675	-0.00050381%
C H9C 420	-0.00048674%
LPG9C 6625	-0.00048182%
S H9P 830	-0.00046948%
LPJ9C 6850	-0.00046523%
GCG9P 1240	-0.00046183%
CTH9C 79	-0.00046093%
GCI9P 1155	-0.00045746%
CLH9C 68.5	-0.00045119%
LP9C 6725	-0.00042508%
COJ9C 77.5	-0.00042150%
LPG9C 6500	-0.00042103%
CLH9C 74	-0.00041776%
LAH9C 2250	-0.00041737%
S H9C 990	-0.00037681%
GCG9C 1415	-0.00035828%
LAH9C 2225	-0.00035686%
LP9C 6775	-0.00035627%
COJ9C 79.5	-0.00035570%
GCG9C 1445	-0.00035563%
COJ9C 86	-0.00035541%
SBK9C 15.75	-0.00035293%
LAH9C 2150	-0.00034224%
LXG9C 2825	-0.00033332%
CLG9C 64	-0.00033047%
LNH9C 12600	-0.00032904%
KCH9C 132.5	-0.00031598%
LNJ9C 13300	-0.00031345%
GCG9P 1225	-0.00029994%
KCK9C 147.5	-0.00029614%
GCG9C 1430	-0.00029000%
CLG9C 62	-0.00028742%
LNJ9C 13400	-0.00028168%
LNG9C 12450	-0.00027949%
SBK9C 16.25	-0.00027940%
LNG9C 12400	-0.00027637%
CLG9C 60.5	-0.00027020%
CTK9C 90	-0.00023891%
LAG9C 2200	-0.00022995%
COJ9C 84	-0.00022353%
LPG9C 6650	-0.00021958%
LAH9C 2200	-0.00021416%
COJ9C 85.5	-0.00020498%

KCH9C 145	-0.00019664%
CLH9C 75	-0.00019434%
LNJ9C 13800	-0.00018892%
LPG19C 6675	-0.00018457%
CLG9C 63.5	-0.00017601%
LHG9C 78	-0.00017070%
LNG9C 12600	-0.00016684%
LAG19C 2100	-0.00016499%
CLG9C 64.5	-0.00016340%
LNG9C 12150	-0.00015934%
CLG9C 62.5	-0.00015713%
KCH9C 150	-0.00015273%
CLG9C 74	-0.00014289%
SBH9P 9.75	-0.00013788%
CLG9C 75	-0.00013492%
LLF9C 2050	-0.00013488%
CLH9C 77	-0.00013327%
CLH9C 76.5	-0.00012685%
KCH9C 140	-0.00011865%
GCG9C 1450	-0.00011809%
GCG9C 1440	-0.00011551%
LXG9C 2850	-0.00010871%
LNH9C 13600	-0.00010276%
LPG19C 6800	-0.00009912%
SBH9C 15.25	-0.00009795%
GCG9C 1455	-0.00009517%
CTH9C 87	-0.00009455%
GCG9C 1465	-0.00008868%
KCH9C 147.5	-0.00008437%
CLG9C 67.5	-0.00007410%
CLG9C 70	-0.00007235%
CLG9C 73.5	-0.00007108%
CLG9C 68.5	-0.00006959%
KCH9C 142.5	-0.00006887%
CLG9C 69	-0.00006731%
CLG9C 68	-0.00006684%
CLG9C 78.5	-0.00006671%
LNG9C 13250	-0.00006091%
CLG9C 72.5	-0.00005958%
LNG9C 13350	-0.00005385%
LNG9C 12900	-0.00004104%
CTH9C 88	-0.00004056%
LAG19C 2325	-0.00003930%
LAG19C 2225	-0.00003305%
LNG9C 13050	-0.00003295%
LLG9C 2475	-0.00002966%
LLG9C 2450	-0.00001911%

LNG9C 13500	-0.00001865%
KCH9C 152.5	-0.00001826%
LNH9C 14800	-0.00001279%
LNG9C 13550	-0.00001240%
KCH9C 155	-0.00001170%
LLG9C 2500	-0.00001109%
KCH9C 157.5	-0.00001102%
LNH9C 14950	-0.00001051%
LLG9C 2525	-0.00000790%
LAG19C 2350	-0.00000721%
LNH9C 15250	-0.00000705%
LNG9C 13850	-0.00000665%
LNH9C 15500	-0.00000501%
LLG9C 2650	-0.00000378%
LLG9C 2675	-0.00000278%
LNH9C 16300	-0.00000186%
LNH9C 16500	-0.00000145%
LNH9C 16800	-0.00000097%
LLG9C 2725	-0.00000073%
LNH9C 17100	-0.00000066%
LNG9C 14850	-0.00000055%
LLF9P 1900	-0.00000042%
LNG9C 15350	-0.00000021%
LNG9C 16350	-0.00000003%