

Macquarie Commodity Volatility Basket 2

April 30, 2019

Commodity	Dollar Weight
CLM9	15.61911770%
LHK9	15.00914468%
GCM9	14.78057838%
S N9	-13.18930379%
GCQ9	7.30545934%
C N9	-6.85880998%
GCV9	-6.71103530%
LAK19	-4.79582963%
SBN9	-4.32789652%
LAM19	-3.88503515%
CLQ9	3.69512650%
GCZ9	-3.66916862%
COU9	3.61873452%
CCN9	2.54482647%
LAN19	-2.43754423%
KCN9	-2.35121414%
CLU9	2.34054187%
COQ9	2.30743340%
LAU19	-1.71744425%
LPQ19	1.56048863%
CON9	1.55433603%
LPN19	1.54212834%
KCU9	-1.52525556%
LAX19	-1.22791724%
LAV19	-0.86176648%
LLU9	-0.81125559%
LHM9	-0.78070615%
COV9	0.73516140%
LLV9	-0.73105327%
LXK9	0.71383071%
SBV9	-0.71263789%
LNV9	-0.66985565%
LHK9C 69	-0.66919147%
LAQ19	-0.66327299%
COX9	0.65151373%
LNN9	0.64559929%
LNU9	-0.53050716%
CCU9	-0.44269296%
LNK9	-0.42807318%
CLV9	0.41402289%
LHK9C 72	-0.39953846%
LNM9	0.36236503%
LHZ9	-0.36062084%

LLN9	-0.35622813%
LPU19	0.35228409%
LHV9	-0.32801615%
LHK9C 73	-0.32610092%
LXM9	0.32134938%
LLQ9	-0.32039996%
LPX19	-0.31486651%
CLM9C 58	-0.31076280%
LXQ9	0.29945687%
LPK19	0.29591173%
S N9P 900	-0.28554767%
LPV19	-0.22081413%
LLX9	-0.21707106%
S N9P 880	-0.21553678%
CLX9	0.18754250%
C N9P 370	-0.18073303%
LXU9	0.16096268%
LXN9	0.15908469%
CLM9C 59	-0.15710759%
C N9P 380	-0.15367377%
S N9P 920	-0.15075009%
LHK9C 68	-0.14446588%
LHK9C 71	-0.13715408%
LNQ9	0.12797487%
S N9P 890	-0.12172369%
LHQ9	-0.11941108%
C N9P 360	-0.11890903%
LHK9C 75	-0.11800201%
LLM9	-0.11401468%
CLQ9C 66.5	-0.11203868%
CLU9C 63.5	-0.11172988%
CLQ9C 59	-0.09992465%
CCU9P 2350	-0.09941664%
SBN9P 12.5	-0.09780159%
CLM9C 57.5	-0.09317078%
CLU9C 62.5	-0.09016666%
C N9P 365	-0.08863084%
CCN9C 2300	-0.08828553%
CLQ9C 61	-0.08716178%
KCU9P 92.5	-0.08561290%
LHK9C 66	-0.08529739%
SBN9P 12.25	-0.08482465%
KCU9P 97.5	-0.08453931%
CLQ9C 61.5	-0.08073457%
CLM9C 58.5	-0.07935015%
LHK9C 67	-0.07925554%
LHK9C 74	-0.07828912%

GCZ9P 1290	-0.07809445%
KCN9P 95	-0.07720545%
LHV9P 90	-0.07682131%
LHK9C 70	-0.07644643%
LHK9C 78	-0.07324115%
GCM9C 1250	-0.07289732%
CLM9C 63	-0.07097887%
COU9C 68	-0.06933550%
KCZ9	-0.06840271%
CLM9C 60.5	-0.06752996%
KCN9P 100	-0.06464808%
CLQ9P 62.5	-0.06384330%
CLQ9C 66	-0.06341601%
S N9P 870	-0.06265814%
SBN9P 12.75	-0.06171442%
CCU9P 2200	-0.06040578%
GCV9P 1310	-0.06032468%
SBV9P 12.75	-0.05993271%
CLM9C 63.5	-0.05924921%
LLK9	-0.05872392%
SBN9P 12	-0.05831507%
GCM9C 1245	-0.05798611%
GCZ9C 1345	-0.05696506%
CLQ9P 59	-0.05679243%
CLQ9P 62	-0.05672452%
LAM19P 1950	-0.05668397%
COV9P 64.5	-0.05647335%
CCN9C 2350	-0.05635550%
CLQ9P 64.5	-0.05577710%
CLM9C 62.5	-0.05549863%
KCU9P 100	-0.05483972%
COU9C 70.5	-0.05448210%
LAM19P 1925	-0.05411749%
CLM9C 57	-0.05337785%
GCM9C 1255	-0.05208459%
LAM19P 1900	-0.05176260%
LAK19P 1850	-0.05143583%
C N9P 355	-0.05042146%
CLU9C 68	-0.05033963%
LAK19P 1875	-0.05002210%
CLQ9P 64	-0.04987348%
LXV9	0.04928802%
COV9C 71.5	-0.04879801%
LHZ9P 76	-0.04779011%
GCV9P 1315	-0.04747185%
LAU19P 1850	-0.04741037%
KCU9P 90	-0.04734740%

CCU9C 2550	-0.04703412%
GCZ9P 1300	-0.04700300%
CLU9P 59	-0.04687243%
CLU9P 62.5	-0.04626433%
GCV9P 1290	-0.04551263%
CLM9C 56.5	-0.04509676%
COX9C 72	-0.04500164%
CLU9P 58	-0.04474418%
COU9C 67	-0.04453756%
GCZ9P 1310	-0.04453506%
SBN9P 13	-0.04446260%
KCU9C 107.5	-0.04429530%
LHK9C 76	-0.04422837%
CLQ9P 61.5	-0.04386044%
COU9C 66.5	-0.04365502%
KCU9C 100	-0.04357574%
CLU9C 64	-0.04341319%
COQ9C 66.5	-0.04322948%
LAN19P 1900	-0.04299308%
CLQ9P 61	-0.04199510%
COQ9C 67	-0.04194834%
CLQ9C 63	-0.04178635%
CON9C 67.5	-0.04145573%
LAX19P 1850	-0.04134383%
LAK19P 1825	-0.04128075%
GCO9C 1280	-0.04108702%
C N9C 390	-0.04075861%
KCN9P 92.5	-0.04067761%
C N9P 350	-0.04058809%
COV9P 68.5	-0.04015872%
CLQ9C 68	-0.04012246%
CCN9C 2450	-0.03996096%
CLX9C 71.5	-0.03928320%
LAN19P 1925	-0.03909115%
COX9C 71	-0.03891163%
KCU9P 87.5	-0.03888755%
CLU9C 68.5	-0.03887857%
LHZ9P 88	-0.03885787%
LHZ9P 86	-0.03866682%
CCN9C 2250	-0.03865734%
KCN9P 97.5	-0.03782868%
LAX19P 1875	-0.03759629%
CLM9C 60	-0.03756246%
KCU9P 95	-0.03745680%
CLV9C 65	-0.03625284%
CLX9C 65	-0.03491720%
CLQ9C 69.5	-0.03479006%

KCN9P 102.5	-0.03473289%
LHM9P 89	-0.03472237%
GCM9C 1240	-0.03467540%
GCV9P 1265	-0.03428616%
COU9C 71.5	-0.03416096%
GCZ9P 1275	-0.03375958%
CLQ9P 59.5	-0.03362986%
LHZ9P 82	-0.03354293%
CLX9P 60	-0.03352466%
COX9P 64.5	-0.03344173%
COQ9C 69	-0.03331939%
LAV19P 1900	-0.03313623%
LAM19P 1850	-0.03292448%
S N9P 860	-0.03273086%
COV9C 73.5	-0.03257118%
COU9C 69.5	-0.03236468%
CLU9P 57	-0.03161070%
CLV9C 65.5	-0.03136527%
COV9P 64	-0.03116475%
CON9C 65	-0.03104286%
LAK19P 1925	-0.03092017%
GQC9C 1285	-0.03087737%
S N9P 910	-0.03080667%
LAK19P 1975	-0.03056205%
CLU9P 54	-0.03043169%
CLQ9C 67.5	-0.03014224%
CLM9C 61	-0.03008645%
LAK19P 1900	-0.02993287%
GCV9P 1285	-0.02961171%
GCZ9C 1360	-0.02957971%
GCZ9P 1315	-0.02945451%
CCU9C 2500	-0.02936713%
CLQ9C 65	-0.02933362%
GCV9P 1280	-0.02922150%
C N9C 380	-0.02890558%
CLQ9C 60	-0.02886936%
LAX19P 1800	-0.02885207%
CLU9C 66.5	-0.02849375%
CLX9P 58	-0.02826015%
LPX19P 6350	-0.02817136%
CLU9P 52.5	-0.02816845%
SBV9P 12	-0.02803520%
LAQ19P 1900	-0.02787270%
SBV9P 12.25	-0.02781746%
LHV9P 80	-0.02778451%
LAX19P 1775	-0.02774443%
CLX9C 66.5	-0.02766491%

CLM9C 64.5	-0.02752562%
SBV9P 13	-0.02726509%
GCM9C 1260	-0.02723901%
COV9C 77.5	-0.02710816%
COX9C 77.5	-0.02707249%
COU9C 70	-0.02698933%
COX9C 70.5	-0.02684275%
COU9P 64	-0.02654176%
LAU19P 1900	-0.02650731%
COX9P 68	-0.02649467%
GCV9P 1340	-0.02647417%
Gcq9C 1295	-0.02639292%
COQ9C 65	-0.02631808%
SBV9C 13.75	-0.02623751%
COU9C 74.5	-0.02618940%
COV9C 70.5	-0.02615699%
GCZ9P 1245	-0.02600149%
GCV9C 1355	-0.02598395%
CLU9C 62	-0.02584292%
CLQ9C 62	-0.02575114%
CLV9P 59	-0.02565576%
SBN9P 13.25	-0.02558547%
COU9P 64.5	-0.02556365%
GCZ9P 1255	-0.02555795%
GCM9C 1235	-0.02547465%
GCZ9C 1365	-0.02547184%
C N9P 375	-0.02545277%
CON9C 66	-0.02516937%
COU9C 77	-0.02508724%
CCN9C 2400	-0.02501940%
COU9C 71	-0.02446179%
LHV9P 78	-0.02440052%
CLU9P 58.5	-0.02439837%
SBN9C 13	-0.02387158%
KCU9P 105	-0.02378062%
COX9P 64	-0.02376032%
COQ9C 65.5	-0.02362457%
LAV19P 1875	-0.02348789%
GCZ9C 1390	-0.02345548%
CLQ9C 62.5	-0.02337653%
COU9C 72.5	-0.02320578%
COX9P 59	-0.02314935%
CLX9P 55.5	-0.02306940%
COV9C 72	-0.02302825%
LAU19P 1875	-0.02287719%
SBN9P 11.75	-0.02254262%
GCZ9P 1270	-0.02250410%

LAN19P 1825	-0.02247886%
GCZ9P 1320	-0.02237600%
CLV9C 70.5	-0.02224680%
LAU19P 1750	-0.02218654%
LAV19P 1800	-0.02215485%
COX9P 63.5	-0.02191020%
CLM9C 64	-0.02189655%
GCV9P 1325	-0.02172572%
CLM9C 61.5	-0.02146448%
COX9C 73.5	-0.02144646%
GCM9C 1280	-0.02141637%
KCU9C 105	-0.02129275%
COX9C 78.5	-0.02106325%
CCU9P 2300	-0.02101204%
COQ9C 71.5	-0.02080630%
GCZ9P 1265	-0.02077419%
GCG0P 1280	-0.02066502%
Gcq9C 1300	-0.02063547%
COV9P 59.5	-0.02041673%
LLU9P 2025	-0.02039192%
COX9C 72.5	-0.02035367%
LHK9C 80	-0.02033387%
CLV9C 64.5	-0.02027360%
GCZ9P 1250	-0.02023907%
Gcq9C 1275	-0.02022465%
GCZ9C 1325	-0.02016873%
GCZ9P 1285	-0.02006215%
LAX19P 1900	-0.01994281%
COU9C 73.5	-0.01978706%
LAM19P 1825	-0.01976797%
SBN9C 13.25	-0.01959542%
GCZ9C 1395	-0.01943220%
LHM9P 96	-0.01942400%
LPV19P 6325	-0.01940043%
CLM9C 62	-0.01928586%
CLV9P 54	-0.01927028%
COX9P 66	-0.01925511%
CCU9C 2450	-0.01924928%
COQ9C 68.5	-0.01911059%
Gcq9C 1290	-0.01909444%
KCU9C 102.5	-0.01909273%
C N9C 375	-0.01901379%
CLU9C 69	-0.01884505%
CLQ9P 53	-0.01881154%
LAK19P 1950	-0.01861770%
LAN19P 1950	-0.01860098%
CLX9P 61.5	-0.01824829%

COU9C 67.5	-0.01824355%
CLX9P 53.5	-0.01821244%
LAU19P 1775	-0.01794287%
CLQ9P 63	-0.01785360%
COU9C 73	-0.01782393%
COX9P 59.5	-0.01775047%
GQC9C 1305	-0.01769245%
LHM9P 95	-0.01764593%
CLX9P 61	-0.01754982%
COU9C 77.5	-0.01754532%
GQC9C 1260	-0.01752513%
GCV9P 1270	-0.01747105%
COQ9P 71.75	-0.01744887%
LAU19P 1800	-0.01742888%
COU9C 76	-0.01730971%
COU9P 71	-0.01728128%
LHM9P 86	-0.01723386%
LAX19P 1750	-0.01718275%
COV9C 78	-0.01713900%
LPX19P 6275	-0.01699863%
CCU9C 2400	-0.01691843%
COU9P 60.5	-0.01681227%
LAM19P 1800	-0.01668859%
CCU9P 2250	-0.01667589%
GCZ9P 1305	-0.01667339%
CCU9C 2700	-0.01666056%
LAM19P 1975	-0.01664116%
CLU9P 62	-0.01663487%
LPN19C 6275	-0.01656019%
SBN9C 13.75	-0.01652241%
LAN19P 1800	-0.01647718%
COU9P 70.75	-0.01642567%
COQ9C 72.5	-0.01639322%
GCM9C 1265	-0.01635672%
LLV9P 2050	-0.01629570%
GCM9C 1275	-0.01623592%
GCV9P 1305	-0.01621642%
LHZ9C 104	-0.01618604%
LPM19	0.01617723%
GCM9C 1295	-0.01594264%
GCZ9C 1410	-0.01593150%
LPQ19C 6250	-0.01582697%
GCG0C 1385	-0.01575552%
COQ9P 71.25	-0.01569232%
C N9C 400	-0.01560698%
COU9P 63.5	-0.01556500%
CLQ9C 64.5	-0.01546153%

LHM9P 92	-0.01544366%
GCZ9P 1235	-0.01541419%
CLU9C 70.5	-0.01527711%
GCQ9C 1270	-0.01523595%
CCN9P 2200	-0.01517453%
CLV9P 60.5	-0.01515300%
LHQ9P 96	-0.01509119%
COU9C 75.5	-0.01489076%
LPQ19C 6275	-0.01486609%
LLV9P 1975	-0.01481725%
CLU9C 67	-0.01479555%
CLX9P 59	-0.01478974%
C N9C 410	-0.01472773%
GCZ9P 1295	-0.01468609%
LLV9P 2025	-0.01466876%
GCZ9C 1350	-0.01465186%
CLV9P 60	-0.01462761%
GCZ9P 1260	-0.01455162%
GCV9C 1370	-0.01448945%
GCG0C 1335	-0.01443552%
COX9P 61	-0.01436804%
SBV9C 14.5	-0.01430525%
CLX9C 65.5	-0.01428309%
COU9C 75	-0.01412341%
GCG0	-0.01412102%
CLX9C 66	-0.01410197%
CLX9P 57	-0.01409558%
CCN9P 2250	-0.01408755%
LPV19P 6250	-0.01406076%
CLQ9C 70	-0.01402578%
GCZ9C 1320	-0.01395839%
LAX19C 1975	-0.01384299%
COQ9C 74	-0.01381449%
LHQ9P 92	-0.01376438%
COV9C 78.5	-0.01375872%
LHM9P 83	-0.01375086%
LLU9P 1975	-0.01374268%
LHZ9P 74	-0.01373750%
COX9P 67	-0.01364432%
COU9P 65	-0.01361665%
COQ9C 73.5	-0.01355735%
CCU9C 2600	-0.01354150%
SBV9P 12.5	-0.01354148%
LLX9P 1875	-0.01334144%
GCQ9C 1330	-0.01334082%
CLX9P 56	-0.01314010%
COV9C 71	-0.01312621%

CLQ9P 60	-0.01311753%
GCZ9C 1355	-0.013111318%
GCV9P 1295	-0.01303080%
GCZ9P 1240	-0.01300033%
COV9P 68	-0.01291964%
COV9P 67	-0.01289079%
SBN9C 13.5	-0.01282225%
COV9C 72.5	-0.01279608%
LHK9P 84	-0.01275195%
CLV9P 58	-0.01272679%
SBV9P 11.75	-0.01258909%
KCU9C 110	-0.01252556%
LAN19P 1875	-0.01252023%
COU9P 67.5	-0.01248896%
LLV9P 1900	-0.01247709%
SBV9C 13.5	-0.01245340%
GCM9C 1290	-0.01245179%
CLX9C 67	-0.01242767%
COX9C 76.5	-0.01242149%
LXM9C 2675	-0.01240356%
LLV9P 2000	-0.01240318%
COU9P 68.5	-0.01237894%
CLQ9C 70.5	-0.01237865%
CCN9C 2500	-0.01235662%
GCV9C 1345	-0.01235279%
CLQ9P 56.5	-0.01232064%
COU9P 58.5	-0.01226928%
CLV9P 56.5	-0.01218644%
LLX9P 1900	-0.01214223%
COU9P 67.25	-0.01213574%
LHK9C 84	-0.01212958%
LPX19C 6775	-0.01211967%
COQ9P 68.75	-0.01196360%
LHZ9P 72	-0.01194458%
COU9P 59.5	-0.01194331%
COU9P 68	-0.01192384%
GCV9C 1365	-0.01192015%
COX9C 71.5	-0.01184514%
LHZ9P 70	-0.01184115%
LNK9P 12150	-0.01180489%
KCN9P 90	-0.01176951%
LAV19P 1775	-0.01165356%
GCV9P 1330	-0.01155685%
LPV19C 6675	-0.01154972%
GCV9P 1235	-0.01150264%
LPQ19C 6200	-0.01148229%
CCN9P 2150	-0.01144813%

GCZ9P 1330	-0.01143697%
GCV9P 1260	-0.01137693%
COV9C 73	-0.01137081%
COX9C 73	-0.01134473%
COQ9P 69.5	-0.01133193%
LLX9P 1950	-0.01132792%
LHM9P 88	-0.01131165%
LNV9P 12950	-0.01128823%
GCZ9C 1370	-0.01128105%
LPV19P 6350	-0.01122135%
GCC9C 1335	-0.01117521%
KCU9C 115	-0.01116187%
COQ9P 68.25	-0.01112105%
LPQ19C 6225	-0.01109398%
CLV9P 55.5	-0.01099734%
GCZ9C 1340	-0.01099401%
LPV19P 6275	-0.01097042%
KCU9C 112.5	-0.01093139%
CCU9P 2150	-0.01077686%
COX9P 66.5	-0.01075562%
LPN19C 6425	-0.01073983%
CLU9C 67.5	-0.01071456%
LHQ9P 84	-0.01062039%
KCU9P 102.5	-0.01060413%
LXM9P 2775	-0.01058496%
LLU9P 2050	-0.01057278%
COV9C 77	-0.01048260%
CCU9C 2650	-0.01045822%
LPV19C 6575	-0.01040366%
GCZ9C 1380	-0.01037493%
LNV9P 12600	-0.01036002%
LPV19C 6750	-0.01035437%
CLQ9C 67	-0.01031915%
COQ9C 73.25	-0.01031722%
COX9C 78	-0.01024693%
CLQ9C 68.5	-0.01014641%
CLX9P 54	-0.01013407%
LPX19P 5925	-0.01008834%
GCV9P 1320	-0.01005896%
LHK9C 82	-0.00996016%
LAN19P 1775	-0.00990250%
LLV9P 1850	-0.00988515%
LPX19C 6675	-0.00987092%
SBV9C 13.25	-0.00980962%
GCC9C 1320	-0.00979743%
LHV9C 106	-0.00965643%
LPX19P 6025	-0.00964937%

GCV9C 1345	-0.00964146%
LPQ19C 6300	-0.00964120%
LAN19P 1850	-0.00964117%
KCZ9P 110	-0.00963337%
CLQ9P 55	-0.00963193%
GCV9C 1410	-0.00962573%
LHQ9P 86	-0.00960597%
COX9P 65.5	-0.00959570%
COV9P 59	-0.00958844%
LAQ19P 1825	-0.00951454%
LPU19C 6550	-0.00947478%
LNU9P 12700	-0.00942417%
CCU9C 2350	-0.00940385%
LPX19P 6000	-0.00936657%
LAX19P 1825	-0.00936059%
LAU19C 1975	-0.00935906%
GCV9C 1420	-0.00935837%
COX9P 62.5	-0.00934883%
GCV9C 1310	-0.00934725%
LPX19P 6250	-0.00932589%
COX9P 65	-0.00930253%
LPV19P 5975	-0.00928536%
LPN19C 6225	-0.00926220%
LPV19P 6200	-0.00924056%
COV9P 66	-0.00923890%
SBV9C 14.25	-0.00923816%
LXM9P 2875	-0.00923639%
GCM9C 1270	-0.00919802%
LPX19C 6750	-0.00914942%
CON9C 71.5	-0.00913268%
GCV9P 1275	-0.00911600%
LXM9P 2825	-0.00902195%
CLU9P 55	-0.00900729%
C N9C 395	-0.00899944%
LLU9P 1900	-0.00896730%
GCV9C 1375	-0.00886801%
LLQ9P 2025	-0.00886524%
CLQ9P 54	-0.00882518%
LPN19C 6250	-0.00881051%
LNK9P 12900	-0.00877932%
LPU19C 6400	-0.00873773%
COV9P 63	-0.00873681%
GCV9C 1405	-0.00872773%
LXM9C 2825	-0.00870717%
LNK9P 12850	-0.00870408%
CLU9P 57.5	-0.00869575%
LAQ19P 1800	-0.00861925%

CLV9P 53.5	-0.00858806%
LPQ19C 6650	-0.00855956%
LPV19C 6700	-0.00851440%
LLV9P 1825	-0.00848181%
LLX9P 1825	-0.00843889%
LLV9P 1925	-0.00842838%
LLU9P 2075	-0.00839445%
LLU9P 2100	-0.00835658%
COU9P 58	-0.00835205%
LLV9P 2075	-0.00831683%
LNK9P 11700	-0.00831168%
LPX19P 6225	-0.00830545%
LLX9P 1750	-0.00822638%
LPQ19C 6350	-0.00822467%
LLU9P 1950	-0.00822284%
CLQ9P 52.5	-0.00820732%
LAX19C 1950	-0.00819439%
LPV19C 6775	-0.00810828%
LLX9C 2050	-0.00809886%
LLU9P 1850	-0.00808420%
LXM9C 2900	-0.00804427%
GCG0P 1235	-0.00801881%
COV9P 65	-0.00801781%
LHZ9C 96	-0.00801124%
COQ9P 66.5	-0.00800418%
CLV9C 70	-0.00800259%
KCZ9P 100	-0.00799440%
CLQ9P 54.5	-0.00798532%
LNK9P 12700	-0.00793869%
LHQ9C 102	-0.00792616%
LPU19C 6775	-0.00792273%
LNV9P 12900	-0.00787879%
GCG9C 1265	-0.00776085%
GCV9C 1360	-0.00772088%
LLU9P 1875	-0.00768641%
CLM9C 65	-0.00763809%
CLU9C 71	-0.00760400%
COX9P 62	-0.00758596%
GCG0P 1290	-0.00756480%
LHZ9C 98	-0.00752885%
LPV19P 6000	-0.00752005%
LNV9P 11850	-0.00751139%
LPU19C 6475	-0.00750007%
LNV9P 12800	-0.00747047%
CLU9P 56	-0.00739832%
LLX9P 1800	-0.00738818%
SBV9C 14	-0.00734380%

GCG0C 1340	-0.00734045%
LAM19P 1875	-0.00731681%
CLQ9P 58	-0.00729635%
GCZ9C 1375	-0.00726829%
CLU9P 53.5	-0.00726176%
LPQ19C 6600	-0.00724885%
GCV9P 1300	-0.00724179%
CON9C 72.5	-0.00723525%
COQ9C 75.25	-0.00722542%
LLU9P 1925	-0.00721881%
C N9C 385	-0.00720526%
GCZ9C 1420	-0.00719817%
GCQ9C 1350	-0.00718731%
GCZ9C 1385	-0.00718495%
CLQ9P 57.5	-0.00714564%
LNN9C 11800	-0.00710438%
LNV9P 12700	-0.00709051%
GCQ9C 1340	-0.00706892%
LNV9P 12650	-0.00701618%
LNK9C 13350	-0.00699599%
LPU19P 6350	-0.00696508%
CLV9C 71	-0.00695911%
GCM9C 1300	-0.00695397%
LPX19C 6650	-0.00694915%
GCZ9P 1280	-0.00691832%
LPX19C 6700	-0.00682451%
S N9C 940	-0.00681935%
LLX9C 2025	-0.00680902%
LXM9C 2850	-0.00676809%
GCV9C 1430	-0.00672899%
COU9C 74	-0.00671111%
COQ9C 75.75	-0.00669330%
LXK9C 2650	-0.00667888%
LAX19C 2075	-0.00667097%
LXM9C 2925	-0.00666174%
LPQ19C 6425	-0.00663539%
LPV19C 6600	-0.00661186%
CLQ9P 57	-0.00657432%
GCG0C 1345	-0.00657373%
COX9P 60.5	-0.00656351%
KCU9C 97.5	-0.00655412%
LNU9P 12750	-0.00650785%
LLQ9P 2050	-0.00647640%
COQ9C 74.5	-0.00646795%
GCV9P 1240	-0.00645350%
LAX19C 2000	-0.00642954%
LPV19P 6175	-0.00640894%

LXQ9C 2850	-0.00639650%
COU9P 59	-0.00635343%
LLX9P 1775	-0.00634075%
LHZ9C 102	-0.00632972%
LPV19C 7050	-0.00626443%
KCN9C 105	-0.00621078%
GCV9C 1380	-0.00620619%
COV9P 61.5	-0.00620452%
LPU19P 5975	-0.00616331%
LPN19C 6100	-0.00616037%
GCZ9C 1400	-0.00614979%
LNU9P 12650	-0.00612189%
GCM9C 1285	-0.00612083%
LPV19P 5925	-0.00611957%
COX9C 77	-0.00610776%
COV9P 63.5	-0.00610417%
COV9C 76.5	-0.00608785%
LNK9P 11850	-0.00606944%
LNV9P 11550	-0.00599008%
LPV19C 6925	-0.00598075%
LXQ9C 2775	-0.00596696%
CLX9C 72	-0.00595402%
GCO9P 1240	-0.00592779%
COQ9C 76.5	-0.00590818%
CLQ9P 48.5	-0.00590419%
LPV19P 5900	-0.00590089%
COU9P 60	-0.00586863%
LXM9C 2975	-0.00584129%
LLN9P 1975	-0.00581733%
LAV19C 2000	-0.00580483%
CON9C 73	-0.00580411%
CLQ9P 56	-0.00578164%
CLQ9C 71	-0.00577363%
LXM9P 2750	-0.00576507%
LNK9P 11750	-0.00575409%
LXN9C 2750	-0.00574402%
LXM9P 2725	-0.00573751%
GCO9C 1315	-0.00573437%
LLU9P 2000	-0.00571050%
KCN9C 107.5	-0.00569793%
LPX19C 7050	-0.00568392%
CLQ9C 71.5	-0.00566789%
LAU19P 1825	-0.00562140%
LAQ19P 1850	-0.00559293%
LPX19P 5950	-0.00556266%
LPU19P 6025	-0.00554455%
GCM9C 1305	-0.00552278%

COX9P 58.5	-0.00551419%
LHV9C 104	-0.00550873%
LXU9C 2925	-0.00550395%
GCZ9C 1405	-0.00550156%
LXK9C 2675	-0.00547162%
GCC9P 1225	-0.00545713%
LNU9P 11650	-0.00545491%
LHM9C 94	-0.00544900%
SBN9C 14	-0.00543999%
GCV9C 1350	-0.00539227%
LXV9P 2625	-0.00533360%
COU9P 55	-0.00531050%
COU9P 54.5	-0.00529081%
SBN9P 11.5	-0.00528615%
LPX19C 7125	-0.00528602%
LLV9P 1950	-0.00528572%
LLQ9P 1900	-0.00527083%
LAX19C 2050	-0.00525400%
CCN9P 2100	-0.00524887%
LPQ19C 6575	-0.00520407%
LNK9C 14300	-0.00519738%
LLX9P 1925	-0.00517703%
CON9C 73.5	-0.00513967%
GCC9P 1250	-0.00513386%
CCU9C 2750	-0.00512008%
GCV9P 1230	-0.00511212%
SBN9C 12.75	-0.00510390%
LPX19P 6425	-0.00509526%
LNN9C 11650	-0.00509060%
LHZ9C 122	-0.00509036%
LPX19C 7150	-0.00508993%
LXQ9C 2800	-0.00507594%
GCC9C 1355	-0.00506491%
COU9C 76.5	-0.00503633%
LXM9C 2950	-0.00503588%
LAM19P 1775	-0.00498315%
GCC9P 1235	-0.00496841%
LAX19C 1925	-0.00496583%
CLQ9P 50	-0.00495591%
LHK9P 85	-0.00495078%
LPV19P 5850	-0.00494984%
LXQ9C 2825	-0.00494696%
GCC9C 1325	-0.00494658%
GCZ9C 1415	-0.00491762%
LNK9P 11800	-0.00490367%
CCU9P 2100	-0.00489102%
LAV19P 1825	-0.00488075%

CLQ9C 72	-0.00487812%
GCV9C 1395	-0.00486861%
CLU9P 51.5	-0.00485702%
LNN9C 11600	-0.00485231%
GCV9C 1425	-0.00484952%
GCG0C 1395	-0.00483936%
LPN19C 6475	-0.00479722%
LNV9P 13350	-0.00479655%
LNV9P 11950	-0.00479508%
LAX19C 2025	-0.00479335%
LHM9P 80	-0.00478895%
GCV9P 1245	-0.00478073%
GCZ9C 1425	-0.00477250%
GCG9P 1245	-0.00475565%
LNV9P 13250	-0.00474626%
GCG0P 1245	-0.00474214%
LHM9C 101	-0.00467291%
LXV9C 2850	-0.00466095%
LPV19C 6950	-0.00464219%
LNU9P 12200	-0.00463906%
LNK9P 13050	-0.00463558%
LXQ9C 2950	-0.00462387%
LLV9P 1875	-0.00462129%
LPX19P 6325	-0.00460102%
S N9C 930	-0.00459948%
LLQ9P 1875	-0.00459799%
LPX19P 5900	-0.00458549%
LPX19P 6300	-0.00456654%
LLN9P 1925	-0.00456480%
LNQ9P 11550	-0.00455735%
LNN9C 11850	-0.00455685%
LPN19C 6625	-0.00453512%
COQ9P 59.5	-0.00451730%
LHV9C 108	-0.00451384%
LNV9P 11700	-0.00449116%
COU9C 79	-0.00448602%
LPV19P 6025	-0.00447869%
GCZ9C 1435	-0.00447568%
CCN9P 2050	-0.00445958%
LHQ9C 114	-0.00444086%
LNU9P 12100	-0.00442940%
LPX19C 7000	-0.00442321%
LPU19C 6375	-0.00442171%
LPU19P 6125	-0.00439837%
LLX9C 2075	-0.00438257%
LNK9P 12950	-0.00438020%
COU9P 63	-0.00437886%

LXM9C 3025	-0.00436043%
LXM9C 2875	-0.00434824%
LPX19C 7025	-0.00432134%
LPU19C 6750	-0.00431633%
LHZ9C 110	-0.00430986%
LNU9P 11850	-0.00430894%
COX9C 79	-0.00430619%
LHQ9C 108	-0.00429961%
LNN9C 11750	-0.00426270%
LPQ19C 6325	-0.00425899%
LPN19C 6650	-0.00423279%
LNV9P 11600	-0.00420612%
S N9C 960	-0.00420388%
LLV9C 2125	-0.00420129%
LPX19P 6375	-0.00416872%
LNU9P 11950	-0.00415560%
COU9C 79.25	-0.00413095%
LNV9P 12550	-0.00412392%
LNK9P 12800	-0.00411665%
LPU19P 6100	-0.00410918%
LLQ9P 1950	-0.00410224%
LXV9C 2900	-0.00410099%
KCN9C 100	-0.00408699%
LXU9C 2875	-0.00407802%
GCG0P 1240	-0.00407783%
LLX9C 2175	-0.00407125%
LNQ9C 12250	-0.00405913%
LNN9C 12000	-0.00404561%
LNK9P 12750	-0.00403068%
LPU19C 6425	-0.00401813%
LPQ19C 6675	-0.00400777%
GCV9P 1220	-0.00400655%
LNK9P 11250	-0.00400201%
LXV9P 2650	-0.00400091%
LNV9P 12450	-0.00399805%
LNK9P 12650	-0.00399048%
COV9P 58	-0.00396347%
LNK9P 11200	-0.00394170%
LXM9C 3000	-0.00392505%
LHZ9C 112	-0.00389643%
LPV19P 6225	-0.00389141%
LLN9P 1950	-0.00388946%
LNK9P 12600	-0.00386657%
LPX19C 7100	-0.00385663%
COV9P 58.5	-0.00385656%
LNU9P 12950	-0.00384248%
LPU19C 6825	-0.00383060%

LXQ9C 2700	-0.00382506%
LXQ9P 2625	-0.00382335%
LXU9P 2475	-0.00378319%
LLM9P 1925	-0.00378261%
LNQ9C 12350	-0.00376754%
COQ9C 78.5	-0.00375848%
KCN9P 87.5	-0.00375441%
LNV9P 12850	-0.00374940%
CLQ9P 52	-0.00374806%
LLN9P 2075	-0.00374685%
LAQ19P 1775	-0.00374636%
LPX19C 6625	-0.00370885%
LLX9C 2125	-0.00368569%
COU9P 61	-0.00368156%
LPX19P 6100	-0.00367951%
LPX19P 6075	-0.00367257%
LXV9C 3075	-0.00367164%
LPQ19C 6700	-0.00365612%
LXQ9C 2900	-0.00364757%
LXU9C 2900	-0.00362846%
LPV19P 5875	-0.00362806%
LNV9P 11500	-0.00362727%
S N9C 920	-0.00362366%
LLN9P 2050	-0.00361884%
LHM9C 97	-0.00360147%
KCN9C 102.5	-0.00360051%
LNK9C 14050	-0.00358912%
LPQ19C 6725	-0.00354772%
LLX9C 2200	-0.00353714%
LNV9P 12500	-0.00352352%
LXM9C 2725	-0.00350837%
LHK9P 79	-0.00349904%
GCV9P 1255	-0.00349338%
LXV9P 2425	-0.00348174%
LXU9C 2700	-0.00347996%
LHM9C 98	-0.00347368%
GQC9C 1360	-0.00346032%
COU9P 55.5	-0.00344839%
KCN9C 97.5	-0.00342106%
LNV9C 14000	-0.00342094%
LNK9P 12400	-0.00341101%
LXM9P 2700	-0.00341097%
LXQ9C 3025	-0.00340989%
LPU19C 6500	-0.00340817%
LPN19C 6350	-0.00340147%
GCV9C 1340	-0.00339960%
LNU9P 12900	-0.00337172%

LXM9C 3075	-0.00336953%
LPU19P 6325	-0.00336822%
LNU9P 11550	-0.00334798%
LPN19C 6600	-0.00331927%
LAU19C 2075	-0.00330179%
COQ9C 79	-0.00328315%
COQ9P 59	-0.00328277%
LXU9C 2725	-0.00328176%
LXU9P 2650	-0.00328173%
LPV19C 6800	-0.00325996%
LNK9P 11950	-0.00325370%
LNU9P 11100	-0.00324897%
LPX19C 6800	-0.00324227%
LNV9P 12200	-0.00323579%
LPX19P 6050	-0.00323342%
LAV19C 2100	-0.00322354%
KCN9C 110	-0.00321483%
CLQ9P 50.5	-0.00320240%
KCU9C 117.5	-0.00320163%
LXK9C 2875	-0.00319379%
LAU19C 2000	-0.00318433%
LXM9P 2900	-0.00317433%
LNK9P 11900	-0.00317286%
LPX19C 6725	-0.00317282%
LNV9P 13000	-0.00316997%
LPN19C 6375	-0.00314294%
GCV9P 1250	-0.00314205%
LXQ9C 2750	-0.00313986%
COU9P 59.75	-0.00313895%
LHZ9C 116	-0.00313815%
C N9C 420	-0.00310512%
LNK9C 14450	-0.00309758%
LLX9P 1975	-0.00309636%
LXQ9P 2575	-0.00308356%
LNU9P 12800	-0.00305536%
LNV9P 12150	-0.00304917%
LNV9P 12000	-0.00304436%
LAV19C 2025	-0.00303710%
LPQ19C 6450	-0.00303382%
LNU9P 12600	-0.00301388%
LPV19C 7025	-0.00300914%
LXU9P 2625	-0.00298499%
LXU9C 2775	-0.00297143%
LHM9C 104	-0.00296603%
LNQ9C 12600	-0.00294555%
GCV9C 1400	-0.00294364%
LXN9P 2850	-0.00293983%

LNU9P 12550	-0.00291816%
LNK9P 11800	-0.00290898%
LPU19C 6575	-0.00290141%
LPX19P 5975	-0.00289854%
COQ9P 58	-0.00287947%
LPU19C 6950	-0.00286640%
LXK9C 2800	-0.00286286%
LNK9P 12050	-0.00285425%
COQ9P 63.5	-0.00284491%
LAX19C 2100	-0.00284362%
GCM9C 1315	-0.00281721%
LPQ19C 6800	-0.00281466%
LNU9C 13500	-0.00281243%
LLV9C 2175	-0.00281076%
LPN19C 6400	-0.00280226%
LPV19C 7100	-0.00280073%
CCN9C 2600	-0.00276719%
LPU19C 6600	-0.00276698%
LHV9C 118	-0.00274720%
LXM9P 2850	-0.00272269%
LPV19P 6050	-0.00271525%
LPV19C 6650	-0.00270661%
LPU19C 6975	-0.00269910%
COQ9P 63	-0.00269513%
GCC9P 1230	-0.00269324%
KCU9P 85	-0.00267039%
LPU19P 6225	-0.00266236%
LNQ9C 11950	-0.00265831%
LPN19P 5975	-0.00265799%
LHZ9C 120	-0.00265335%
LPK19C 6250	-0.00263717%
LNK9P 11650	-0.00262998%
LPX19C 6825	-0.00262958%
LPV19C 7125	-0.00261709%
COQ9P 62	-0.00260557%
LNU9P 12350	-0.00260252%
LNK9C 12050	-0.00260146%
COQ9P 54	-0.00259559%
GCV9C 1415	-0.00259298%
LXV9C 2825	-0.00257815%
LNK9P 11600	-0.00256244%
LNQ9C 12750	-0.00254876%
LXN9C 2775	-0.00254653%
LHM9C 105	-0.00253201%
LLX9C 2100	-0.00253106%
LPN19C 6800	-0.00252208%
S N9C 950	-0.00250924%

LLV9C 2225	-0.00250433%
LPQ19P 5925	-0.00250322%
LHK9C 87	-0.00249034%
LNU9P 12300	-0.00248461%
LXM9P 2675	-0.00246863%
LLX9C 2275	-0.00246076%
LPV19C 7150	-0.00245363%
LAU19C 1950	-0.00244961%
LNQ9C 12800	-0.00244780%
LPN19C 6450	-0.00244774%
LXU9C 2825	-0.00243352%
CLQ9P 49.5	-0.00241425%
LXN9C 2800	-0.00241243%
LLX9C 2225	-0.00240779%
LPU19C 6675	-0.00239610%
LXQ9C 3000	-0.00238629%
LLQ9P 1975	-0.00234704%
LHV9C 120	-0.00234212%
KCN9C 112.5	-0.00234152%
CLM9P 56.5	-0.00234141%
LPU19P 6175	-0.00233884%
LAX19C 2125	-0.00233795%
LXK9C 2825	-0.00233439%
CLM9P 53	-0.00233372%
LNX9P 11450	-0.00233177%
LNV9P 11750	-0.00233075%
LLN9P 2000	-0.00232873%
LLU9C 2150	-0.00231178%
LNU9P 11150	-0.00230374%
LXV9C 2875	-0.00229565%
LPX19C 6975	-0.00229341%
LHQ9C 120	-0.00228311%
LXN9C 3000	-0.00226866%
Gcq9P 1265	-0.00226146%
LHV9C 122	-0.00225849%
CLM9P 52	-0.00225291%
LPQ19P 5800	-0.00224862%
LXQ9P 2600	-0.00223324%
LXN9C 2975	-0.00222838%
LNU9P 12150	-0.00222047%
LPV19C 7175	-0.00221078%
LNV9C 14250	-0.00220581%
LLX9C 2150	-0.00220082%
LNN9C 12950	-0.00220063%
LNQ9C 13450	-0.00219905%
SBN9C 14.25	-0.00219818%
LXU9C 2850	-0.00218774%

LAU19P 1725	-0.00217184%
LNN9C 11900	-0.00217090%
LNM9C 12450	-0.00216621%
CLQ9P 49	-0.00215398%
LNQ9P 12350	-0.00214689%
LPQ19P 6000	-0.00214315%
COU9P 56	-0.00213977%
LNQ9C 12200	-0.00212945%
LHK9C 88	-0.00211640%
LLQ9P 1825	-0.00209514%
LLV9C 2275	-0.00208913%
LXQ9P 2725	-0.00207966%
GCV9P 1200	-0.00207557%
LXN9C 2825	-0.00207193%
LNN9C 11700	-0.00207128%
LXV9C 3125	-0.00204581%
S N9C 910	-0.00204344%
CCN9C 2550	-0.00204243%
LNN9C 11950	-0.00203674%
LXN9P 2700	-0.00202943%
GCV9C 1435	-0.00202712%
LPN19C 6525	-0.00198817%
LNU9P 11800	-0.00197857%
LLN9P 1825	-0.00197773%
LNQ9P 12200	-0.00196534%
COQ9P 55	-0.00196260%
LNM9C 12250	-0.00194370%
LNM9C 11750	-0.00194103%
LNK9C 14500	-0.00193475%
LXQ9P 2450	-0.00192800%
LNN9C 12700	-0.00192760%
GCV9P 1260	-0.00192634%
LPU19P 5750	-0.00191451%
GCZ9C 1445	-0.00191369%
LXU9C 3075	-0.00191028%
GCV9C 1385	-0.00190716%
LNQ9P 11400	-0.00190587%
LAN19P 1750	-0.00190123%
LPU19P 6075	-0.00189741%
LHV9C 124	-0.00188482%
LAU19C 2025	-0.00188435%
LLU9C 2225	-0.00187978%
LNM9C 11800	-0.00186844%
LPK19C 6300	-0.00185859%
LPQ19P 5825	-0.00185843%
LNK9C 13250	-0.00185483%
LNK9P 11150	-0.00185272%

LNU9P 11700	-0.00181618%
LXQ9P 2550	-0.00180375%
LLV9C 2325	-0.00180115%
LXU9P 2675	-0.00178295%
LNU9P 11600	-0.00177657%
LNQ9P 11350	-0.00177455%
LAU19C 2050	-0.00177086%
LPU19P 6050	-0.00176955%
LNQ9P 12050	-0.00176473%
Gcq9P 1215	-0.00176092%
GCM9C 1310	-0.00175899%
LPU19C 6875	-0.00175822%
GCV9C 1390	-0.00175179%
LXU9C 3100	-0.00174669%
LXM9P 2625	-0.00172041%
LNN9C 12100	-0.00171869%
LXQ9C 2925	-0.00171856%
LXQ9P 2425	-0.00170471%
LPU19C 7150	-0.00170215%
LXU9P 2450	-0.00168898%
LNQ9C 12450	-0.00167431%
SBV9C 14.75	-0.00167226%
LPU19C 6900	-0.00166186%
LNV9C 14050	-0.00165564%
LNM9C 11900	-0.00165357%
GCV9C 1450	-0.00164539%
LPU19P 5700	-0.00164406%
GCM9C 1320	-0.00164369%
LXV9P 2600	-0.00162703%
KCZ9C 120	-0.00161541%
LPU19P 6000	-0.00160536%
LLV9C 2150	-0.00160043%
LPX19C 7175	-0.00158982%
LNx9C 15550	-0.00158603%
COQ9P 60	-0.00157482%
LPN19C 6825	-0.00157306%
LNU9P 11500	-0.00155885%
LLU9C 2175	-0.00155809%
LNM9C 11950	-0.00154486%
LNQ9C 12550	-0.00154387%
LHK9P 80	-0.00153156%
LPX19C 7200	-0.00153137%
GCV9P 1225	-0.00152087%
COQ9P 57.5	-0.00151816%
Gcq9P 1255	-0.00150963%
LPU19C 6925	-0.00150825%
CLM9P 55	-0.00150712%

LPN19P 5850	-0.00150638%
LNV9P 11450	-0.00150199%
LNN9C 12250	-0.00149529%
LXK9C 2900	-0.00149207%
LLU9P 1825	-0.00148227%
LNV9C 13950	-0.00148209%
LLV9P 1800	-0.00147366%
LNU9C 14750	-0.00147033%
LXU9C 2975	-0.00146485%
CLM9P 52.5	-0.00146298%
LNQ9P 11850	-0.00146035%
LPV19C 7075	-0.00145684%
LNV9C 13850	-0.00145463%
LNK9C 13650	-0.00145370%
LAQ19C 2000	-0.00144284%
LXN9C 2925	-0.00143054%
LNM9C 12000	-0.00142565%
LXU9P 2600	-0.00141772%
Gcq9P 1205	-0.00140438%
LXK9C 2925	-0.00140233%
LPU19P 5650	-0.00139934%
LNQ9C 13550	-0.00139559%
LNQ9C 12650	-0.00139058%
LXM9C 3150	-0.00138616%
LPU19P 5900	-0.00137788%
LNN9C 13000	-0.00137453%
LNN9C 12350	-0.00136132%
LXV9C 3050	-0.00135865%
Gcq9P 1185	-0.00135724%
LNU9P 11350	-0.00134929%
LPQ19P 5850	-0.00134835%
LPQ19C 6825	-0.00133167%
CON9P 61	-0.00133065%
LXN9C 2950	-0.00132866%
LNQ9C 12700	-0.00132184%
LNQ9C 13350	-0.00129925%
LXU9P 2575	-0.00129117%
LXV9P 2475	-0.00129074%
LNU9P 11250	-0.00128297%
GCM9C 1325	-0.00128183%
LNK9C 13900	-0.00128144%
LNQ9P 11700	-0.00128104%
LAV19C 1975	-0.00127871%
S N9C 980	-0.00127142%
LLU9C 2200	-0.00126282%
LNK9C 15250	-0.00125732%
LXV9P 2450	-0.00125466%

LXQ9P 2375	-0.00124529%
LNK9C 14000	-0.00124093%
LXQ9P 2650	-0.00123455%
LNN9C 13100	-0.00121540%
LPN19P 6000	-0.00120346%
GCV9P 1210	-0.00119366%
SBN9C 14.5	-0.00118796%
LNQ9P 10600	-0.00118721%
LLV9C 2200	-0.00118706%
LXU9C 3025	-0.00118575%
LAV19C 2125	-0.00118045%
LNQ9C 12850	-0.00118007%
LPQ19P 6025	-0.00117754%
LNU9C 14050	-0.00117673%
LPU19P 5825	-0.00117043%
GCV9P 1195	-0.00116802%
LNU9C 14100	-0.00116005%
LHK9C 91	-0.00115889%
LNQ9C 13750	-0.00115214%
GCV9P 1180	-0.00115065%
LNK9C 12150	-0.00114769%
LNN9C 12650	-0.00113945%
KCZ9C 132.5	-0.00113766%
LNV9C 15300	-0.00113573%
GCV9P 1215	-0.00112606%
LNU9C 14150	-0.00112023%
LNQ9P 10900	-0.00111769%
LNQ9P 10950	-0.00111365%
LHK9C 90	-0.00111232%
LNU9C 13250	-0.00110851%
LNK9C 14150	-0.00110822%
LXQ9C 3050	-0.00109654%
LXU9P 2525	-0.00108865%
LLN9P 1800	-0.00108813%
GCV9P 1220	-0.00107557%
LXU9C 3050	-0.00107395%
LPU19P 5800	-0.00106954%
LNQ9P 11500	-0.00106823%
LXV9P 2400	-0.00106799%
LNQ9C 13850	-0.00106262%
LPU19C 7050	-0.00106137%
LAQ19C 1950	-0.00105585%
LNQ9C 13000	-0.00105458%
GCV9P 1210	-0.00104948%
CLM9P 56	-0.00104564%
LPN19C 6750	-0.00103776%
LNQ9C 13150	-0.00103275%

LLU9C 2275	-0.00103227%
LN9C 15600	-0.00103021%
LNM9C 12200	-0.00102936%
LPU19P 5775	-0.00100084%
LXQ9C 3075	-0.00099981%
GCQ9P 1190	-0.00099585%
LNQ9P 11450	-0.00099342%
LAU19C 2100	-0.00098251%
LAU19C 2125	-0.00098072%
LLN9P 1875	-0.00097985%
LN9C 14550	-0.00096563%
LNN9C 12800	-0.00095238%
KCN9C 115	-0.00094526%
LNN9C 12750	-0.00094428%
LPN19C 6775	-0.00094109%
LHK9C 92	-0.00093891%
LLM9P 1900	-0.00093648%
LLN9P 1850	-0.00093328%
LV9C 15550	-0.00093190%
LXU9P 2500	-0.00092928%
LNQ9C 13100	-0.00092027%
LV9C 13900	-0.00091654%
LNQ9C 14000	-0.00091603%
LLQ9P 1800	-0.00091468%
CLM9P 55.5	-0.00090391%
KCU9C 120	-0.00090317%
LNU9C 13550	-0.00090056%
LNU9P 10900	-0.00090001%
LPU19P 5725	-0.00089716%
LV9C 2250	-0.00089356%
LPU19C 7125	-0.00089329%
LXN9P 2550	-0.00089286%
LNQ9P 10400	-0.00088512%
LPM19C 6575	-0.00088388%
LHM9C 108	-0.00088370%
LHK9P 78	-0.00088339%
LNQ9C 14050	-0.00087079%
LNN9C 12850	-0.00086805%
LNQ9P 11200	-0.00086692%
GCQ9C 1375	-0.00086496%
LNU9C 13600	-0.00086270%
LNM9C 12350	-0.00084793%
LN9C 14800	-0.00084634%
LNN9C 12900	-0.00084436%
LXQ9P 2525	-0.00083962%
LPQ19P 5675	-0.00081893%
LNQ9C 13400	-0.00081772%

LLU9C 2325	-0.00081202%
LNU9C 13700	-0.00080301%
LNV9C 14100	-0.00079532%
LLQ9C 2150	-0.00079171%
CON9P 56	-0.00078924%
SBN9C 14.75	-0.00078613%
LXM9P 2650	-0.00078293%
LXU9C 3150	-0.00078231%
LNQ9P 11250	-0.00078125%
LHK9P 77	-0.00077087%
LNV9C 15250	-0.00076816%
CLM9P 53.5	-0.00076349%
LLQ9C 2200	-0.00076283%
COQ9P 53	-0.00075904%
LNU9C 13750	-0.00075857%
LNQ9P 11100	-0.00075528%
LPU19P 5675	-0.00075147%
LXU9P 2425	-0.00074838%
LNМ9C 12900	-0.00074577%
GСQ9C 1385	-0.00074320%
LPQ19P 5450	-0.00074022%
LXQ9C 3150	-0.00073242%
LPQ19P 5525	-0.00072897%
LPN19P 6050	-0.00072402%
LPQ19P 5875	-0.00071914%
KCU9C 125	-0.00071305%
LPN19C 6850	-0.00071226%
LNQ9P 11150	-0.00070905%
LNХ9C 15100	-0.00070608%
LLX9C 2250	-0.00069869%
LLU9C 2375	-0.00069788%
LXQ9C 3100	-0.00069715%
LNV9C 14300	-0.00068993%
KCU9C 122.5	-0.00068580%
LXQ9P 2500	-0.00068555%
LLV9C 2375	-0.00068509%
LXU9P 2400	-0.00068445%
LNV9C 14350	-0.00068210%
LXN9C 3150	-0.00068102%
LPU19P 5625	-0.00067710%
GСQ9P 1175	-0.00067531%
LLQ9P 1775	-0.00066885%
LNХ9C 15150	-0.00066450%
LXN9P 2625	-0.00066268%
LLN9C 2100	-0.00066123%
LNV9C 14400	-0.00066003%
LNV9C 14450	-0.00064640%

LPQ19P 5600	-0.00064398%
LNQ9C 13650	-0.00064140%
LNU9C 13950	-0.00064096%
LLV9C 2400	-0.00063866%
LHK9P 64	-0.00063662%
LNK9C 15300	-0.00063184%
LXQ9P 2475	-0.00063030%
LNQ9P 11050	-0.00061915%
CLM9P 49	-0.00061819%
LNU9C 14000	-0.00061369%
LAN19C 2025	-0.00060793%
LHK9P 67	-0.00060568%
LNQ9P 11000	-0.00060498%
LNU9C 15000	-0.00059902%
LLQ9C 2100	-0.00059714%
LXM9C 3100	-0.00059254%
CLM9P 51.5	-0.00059154%
LPN19C 6900	-0.00059146%
C N9C 415	-0.00058531%
LNN9C 13150	-0.00058528%
LNK9C 15450	-0.00057912%
CCN9P 2000	-0.00057782%
LAK19P 1775	-0.00057649%
LNU9C 14250	-0.00057250%
LXN9P 2600	-0.00056732%
LNQ9C 13800	-0.00056238%
LXU9P 2350	-0.00056011%
LXM9C 3125	-0.00055828%
LNV9C 14950	-0.00055301%
LHK9P 76	-0.00054889%
LNU9C 14200	-0.00053943%
LPQ19P 5775	-0.00053235%
LPN19P 5825	-0.00053083%
LAQ19C 2100	-0.00052770%
LXK9P 2925	-0.00052704%
LXN9P 2575	-0.00052490%
CON9P 59.5	-0.00052195%
LLX9C 2300	-0.00052088%
LXU9P 2325	-0.00051491%
LNN9C 13200	-0.00051334%
LNV9C 15000	-0.00050658%
LAN19C 2050	-0.00050598%
LHM9C 112	-0.00050539%
LNN9C 13250	-0.00050532%
LNQ9C 13900	-0.00050515%
LNV9C 14800	-0.00050337%
LLM9P 1800	-0.00050078%

LLV9C 2425	-0.00050052%
LNU9C 14350	-0.00049873%
LPQ19P 5750	-0.00049379%
LNQ9P 10750	-0.00048973%
GCM9P 1225	-0.00048457%
LPN19C 6950	-0.00048228%
CLM9P 50.5	-0.00047473%
LNV9C 14850	-0.00047432%
LXQ9P 2400	-0.00047374%
LLN9C 2125	-0.00047224%
LLQ9C 2125	-0.00047195%
LLU9C 2300	-0.00047166%
LNV9C 15100	-0.00046854%
LLM9C 2075	-0.00046601%
LNU9C 14500	-0.00046372%
CLM9P 54	-0.00046265%
LNV9C 15150	-0.00045775%
LHM9C 113	-0.00045630%
LNU9C 15300	-0.00045467%
LNK9C 15800	-0.00045270%
LHK9P 75	-0.00044953%
LLK9P 1925	-0.00044877%
LNV9C 15050	-0.00044354%
LPQ19P 5700	-0.00044245%
LPQ19P 5500	-0.00044243%
LPN19P 5925	-0.00044117%
LNU9C 14450	-0.00044013%
LNU9C 15350	-0.00043545%
LNM9C 13200	-0.00043493%
CON9P 58	-0.00043378%
LXU9P 2300	-0.00043370%
S N9C 1000	-0.00043287%
CLM9P 47.5	-0.00043236%
LAQ19C 2025	-0.00043186%
GCM9P 1170	-0.00041982%
LPN19P 5650	-0.00041376%
LPM19P 6125	-0.00041121%
LHK9P 60	-0.00040384%
LNN9P 10900	-0.00040184%
LNV9C 15200	-0.00040048%
LNN9P 10600	-0.00039298%
CLM9P 49.5	-0.00038986%
LPN19P 5900	-0.00038825%
LNU9C 15500	-0.00038800%
LAQ19C 2050	-0.00038619%
LLV9C 2300	-0.00038275%
LHK9P 71	-0.00038189%

LNQ9C 14150	-0.00038047%
LXN9P 2400	-0.00037820%
LNQ9P 10650	-0.00037703%
LNN9C 13500	-0.00037586%
LNN9P 10850	-0.00037320%
LLQ9C 2250	-0.00037203%
LPN19P 5625	-0.00037070%
LNQ9P 10550	-0.00036367%
LNV9C 15350	-0.00036039%
LNU9C 15550	-0.00035804%
LPK19C 6450	-0.00035028%
LNN9P 10550	-0.00034679%
LLM9P 1825	-0.00034460%
LNN9C 13550	-0.00034352%
LHK9P 61	-0.00034199%
LNU9C 14850	-0.00034091%
LNQ9P 10500	-0.00034085%
LHK9C 93	-0.00033778%
LNQ9C 14300	-0.00033767%
LXQ9P 2325	-0.00033745%
LLU9C 2350	-0.00033677%
LHK9P 72	-0.00033291%
LLU9C 2250	-0.00033215%
LNQ9P 10050	-0.00032753%
LNM9C 13350	-0.00032529%
LLN9C 2150	-0.00032416%
LPN19P 5675	-0.00031754%
LNV9C 15500	-0.00031751%
LNN9P 10700	-0.00031485%
CLM9P 48	-0.00031325%
LPQ19P 5575	-0.00030470%
CON9P 53	-0.00029935%
LHK9P 62	-0.00029860%
CON9P 54	-0.00029498%
LNN9P 11000	-0.00028939%
LNV9C 15650	-0.00028831%
LAN19C 1975	-0.00028328%
LXN9P 2450	-0.00028284%
LNM9C 13050	-0.00028206%
LLU9C 2425	-0.00028069%
LNQ9P 10350	-0.00027561%
LLQ9C 2375	-0.00027284%
LNV9C 15750	-0.00027177%
LXK9P 2900	-0.00026749%
LPQ19P 5550	-0.00026375%
LNV9C 15800	-0.00026350%
LNM9C 13100	-0.00025849%

LNQ9C 14550	-0.00025849%
LLV9C 2350	-0.00025636%
GCM9P 1155	-0.00025509%
LLQ9C 2300	-0.00025357%
GCM9P 1165	-0.00025259%
LPN19P 5800	-0.00024920%
LNU9C 15200	-0.00024750%
LXN9P 2425	-0.00023997%
LLU9C 2400	-0.00023873%
LNQ9P 10250	-0.00023587%
LNQ9C 14700	-0.00022820%
SBN9C 15	-0.00022452%
LLM9C 2050	-0.00022354%
LNM9P 11100	-0.00022173%
Gcq9P 1160	-0.00022169%
LLQ9C 2225	-0.00021653%
LNQ9C 14900	-0.00021575%
LPN19P 5475	-0.00021539%
Gcq9P 1165	-0.00021411%
LNU9C 15400	-0.00021272%
LPN19P 5525	-0.00021198%
LNQ9P 10200	-0.00021093%
LXK9C 2950	-0.00020896%
GCM9P 1205	-0.00020391%
LNM9C 13250	-0.00020047%
LPQ19P 5475	-0.00019929%
LNN9P 10450	-0.00019747%
LLN9C 2250	-0.00019729%
GCM9P 1195	-0.00019658%
CLM9P 48.5	-0.00019607%
LNV9C 16200	-0.00019343%
GCM9P 1185	-0.00019326%
LNV9C 16250	-0.00018859%
LAN19C 2000	-0.00017558%
LNN9P 10750	-0.00017384%
LAN19C 2075	-0.00016814%
LLU9C 2450	-0.00016691%
LXN9P 2375	-0.00016525%
LNM9C 13700	-0.00016380%
LNU9C 15600	-0.00016373%
LNM9P 11000	-0.00016357%
LLM9P 1775	-0.00016284%
LNN9P 10800	-0.00016194%
LPQ19P 5425	-0.00016160%
GCM9P 1190	-0.00015868%
GCM9P 1145	-0.00015482%
LNU9C 15800	-0.00015385%

LAQ19C 2125	-0.00015050%
LHK9P 58	-0.00014955%
GCM9P 1220	-0.00014577%
LNQ9P 13400	-0.00014528%
GCM9P 1150	-0.00014410%
LPN19P 5700	-0.00014371%
LNQ9P 9975	-0.00014209%
LNQ9P 10950	-0.00013924%
LNQ9P 9950	-0.00013906%
GCM9P 1200	-0.00013868%
GCM9P 1160	-0.00013737%
LNQ9P 13450	-0.00013427%
GCM9P 1210	-0.00013181%
LXM9P 2525	-0.00013014%
LXK9C 2975	-0.00012834%
LHK9P 66	-0.00012656%
LNQ9P 9900	-0.00012626%
LHK9C 98	-0.00012215%
LNN9P 10500	-0.00012189%
LHK9C 97	-0.00011758%
LHK9P 69	-0.00011610%
LHK9C 99	-0.00011608%
GCM9P 1230	-0.00011397%
LHK9P 65	-0.00011306%
LLQ9C 2325	-0.00010830%
LPM19C 7000	-0.00010818%
LLN9C 2275	-0.00010401%
LHK9P 70	-0.00010182%
LNQ9P 13600	-0.00010102%
LLN9C 2200	-0.00010071%
LNQ9P 11050	-0.00009676%
LPN19P 5575	-0.00009440%
CLM9P 45.5	-0.00009061%
LXM9P 2500	-0.00008985%
LNQ9P 10800	-0.00008764%
LNN9P 10400	-0.00008678%
LHK9P 63	-0.00008648%
LPN19P 5550	-0.00008431%
LNQ9P 9700	-0.00008370%
LAN19C 2125	-0.00008246%
LXK9P 2875	-0.00008125%
LLN9C 2225	-0.00007927%
LAN19C 2150	-0.00007756%
LNQ9P 13750	-0.00007603%
LLK9P 1900	-0.00007041%
LLM9C 2200	-0.00006981%
LAM19C 2050	-0.00006750%

LAN19C 2175	-0.00006509%
LXM9P 2475	-0.00006327%
LPN19P 5500	-0.00006306%
GCM9P 1180	-0.00005690%
LPK19C 6475	-0.00005675%
LNM9P 10650	-0.00005317%
LXM9P 2450	-0.00005268%
LNM9P 10850	-0.00005185%
LHK9C 100	-0.00005138%
LXK9P 2850	-0.00005122%
LLQ9C 2400	-0.00005035%
LPM19P 5775	-0.00004582%
LAM19C 2025	-0.00004181%
LAN19C 2100	-0.00004164%
LNN9P 10000	-0.00003900%
LNM9P 10550	-0.00003673%
LNM9P 10750	-0.00003663%
LXM9P 2400	-0.00003443%
GCM9P 1170	-0.00003408%
LNN9P 9975	-0.00003318%
LNN9P 9950	-0.00003318%
LLN9C 2300	-0.00003246%
LAM19C 2075	-0.00003064%
GCM9P 1175	-0.00002992%
LPN19P 5375	-0.00002985%
LNN9P 9925	-0.00002815%
LNN9P 9900	-0.00002782%
LLN9C 2325	-0.00002558%
LNN9P 9875	-0.00002438%
LPK19C 6500	-0.00002324%
LAK19P 1750	-0.00002277%
LNN9P 9625	-0.00002223%
LNN9P 9850	-0.00002180%
LAM19C 2100	-0.00002158%
LXM9P 2350	-0.00002128%
LNN9P 9600	-0.00002079%
LNN9P 9825	-0.00002077%
LXK9P 2825	-0.00001906%
LAN19C 2200	-0.00001775%
LLN9C 2350	-0.00001704%
LLM9C 2225	-0.00001605%
LLN9C 2375	-0.00001479%
LXK9C 3000	-0.00001474%
LNN9P 9700	-0.00001468%
LNN9P 9675	-0.00001302%
LNN9P 9650	-0.00001214%
LXM9P 2300	-0.00001031%

LLN9C 2400	-0.00001024%
LNM9P 10050	-0.00000828%
LNN9P 9550	-0.00000772%
LNN9P 9525	-0.00000736%
LXM9P 2275	-0.00000715%
LNN9P 9500	-0.00000696%
LNN9P 9475	-0.00000627%
LAN19C 2225	-0.00000547%
LAM19C 2150	-0.00000508%
LXK9C 3025	-0.00000485%
LNM9P 10000	-0.00000438%
LXK9P 2800	-0.00000432%
LNM9P 10100	-0.00000353%
LAM19C 2175	-0.00000342%
LNM9P 9875	-0.00000239%
LAM19C 2125	-0.00000233%
LAM19C 2200	-0.00000214%
LNM9P 9950	-0.00000177%
LNM9P 9800	-0.00000085%
LNM9P 9775	-0.00000075%
LNM9P 9725	-0.00000053%
LNM9P 9700	-0.00000049%
LNM9P 9650	-0.00000034%
LNM9P 9625	-0.00000030%
LPK19C 6625	-0.00000018%