

Macquarie Commodity Volatility Basket 2
November 30, 2018

Commodity	Weight
CLF9	-61.07503575%
COG9	-39.99072819%
GCG9	-21.59271288%
CLG9	-8.26518503%
LPZ18	-7.22948415%
LNZ8	-6.63251905%
LAZ18	-6.45074314%
CLH9	-4.94449456%
GCI9	-4.85034043%
SBH9	4.78614118%
CLJ9	-4.68150079%
KCH9	-4.01439530%
LLZ8	-3.32224580%
LXZ8	-2.96829739%
KCK9	-2.63249492%
LHG9	2.32224123%
S F9	2.22635123%
S H9	2.10785682%
LLF9	-2.08639339%
LHZ8	1.88491760%
GCM9	1.85640209%
LXF9	-1.50942747%
CLF9P 67	-1.44841000%
COJ9	-1.36796424%
CLF9P 65.5	-1.34329927%
CLF9P 65	-1.25871259%
C H9	-1.00395213%
CLF9P 68	-0.95593162%
CLF9P 64	-0.90471780%
GCO9	-0.88035308%
CLF9P 66	-0.78170785%
LAG19	-0.77536390%
CLJ9P 65	-0.65345242%
CLF9P 63	-0.59208669%
CLF9P 70	-0.57493467%
CLF9P 59	-0.54758511%
CLF9P 63.5	-0.54272757%
CLF9P 64.5	-0.52754360%
CLJ9P 58	-0.52319758%
LNG9	-0.51899703%
COG9P 73.5	-0.51831775%
CLF9P 57	-0.50031765%
LAH19	-0.49364424%

CLF9P 61	-0.47902539%
CLF9P 62.5	-0.47891370%
CLF9P 61.5	-0.46253892%
COG9P 74.5	-0.42232539%
LLG9	-0.41711097%
CLF9P 60.5	-0.41262566%
CLF9P 59.5	-0.40749884%
CLF9P 56.5	-0.38878489%
CLF9P 62	-0.37898247%
CLF9P 58.5	-0.37703017%
CLF9P 68.5	-0.36687639%
COG9P 69	-0.34977193%
COG9P 75	-0.32665979%
C K9	0.30958395%
COG9P 78.5	-0.30794618%
COG9P 74	-0.29981739%
COG9P 66.5	-0.29887787%
LNH9	-0.28974121%
CLF9P 69.5	-0.27974049%
COG9P 69.5	-0.27868834%
CLF9P 66.5	-0.27780761%
CLJ9P 60	-0.27370072%
COG9P 73	-0.27322798%
COG9P 78	-0.26781562%
COG9P 71	-0.26222543%
COG9P 65	-0.26034180%
COG9P 65.5	-0.24739344%
CLF9P 58	-0.24736246%
SBK9	0.23837360%
COG9P 70.5	-0.23687276%
COG9P 66	-0.23458833%
CLG9P 52	-0.23382997%
CLH9P 58	-0.23036809%
CLF9P 67.5	-0.22543096%
COG9P 72.5	-0.21329287%
COG9P 75.5	-0.20886658%
COG9P 64	-0.20786301%
LAK19	-0.20771683%
CLF9P 60	-0.20217460%
COG9P 68.5	-0.19832542%
CLG9P 55.5	-0.19327846%
CLH9P 64.5	-0.18610015%
KCH9P 125	-0.18372247%
COG9P 70	-0.18334459%
COG9P 67.5	-0.18151395%
S H9C 920	-0.17713841%
CLF9P 57.5	-0.17539387%

CLH9P 63.5	-0.17315639%
CLG9P 63	-0.17057421%
LAM19	-0.16607374%
CLG9P 61	-0.16115665%
CLH9P 60	-0.16088511%
CLG9P 56	-0.16010305%
COG9P 72	-0.15682177%
CLH9P 63	-0.15564481%
COG9P 82.25	-0.15424763%
COG9P 77.5	-0.15214063%
COG9P 61.25	-0.14880471%
COG9P 77	-0.14816072%
COG9P 73.75	-0.14470687%
COG9P 81.5	-0.14323050%
COG9P 76.75	-0.14201308%
COG9P 80.5	-0.14148407%
COG9P 76.25	-0.13692245%
COG9P 62.5	-0.13508450%
COG9P 71.5	-0.13501330%
CTH9	-0.13387076%
CLJ9P 63	-0.13107763%
COG9P 77.75	-0.12849391%
COG9P 64.5	-0.12834239%
KCK9P 122.5	-0.12780134%
GCG9P 1300	-0.12754677%
KCK9P 112.5	-0.12675289%
COG9P 79.25	-0.12647117%
GCG9P 1320	-0.12586580%
COG9P 62.25	-0.12253528%
COG9P 66.25	-0.11488375%
LAI19	-0.11482375%
LHG9C 69	-0.11211454%
SBH9C 12	-0.11175588%
KCH9P 115	-0.10989521%
CLH9P 65.5	-0.10831474%
SBK9P 12.5	-0.10809552%
GCG9P 1295	-0.10592985%
COG9P 79.5	-0.10382552%
KCK9P 115	-0.10261528%
CLG9P 66	-0.10082012%
SBK9C 13.5	-0.10023056%
S H9P 880	-0.09972757%
CLH9P 61	-0.09929523%
GCG9P 1315	-0.09905280%
CLG9P 46.5	-0.09780868%
CLG9P 55	-0.09756636%
LHG9C 71	-0.09723451%

COG9P 59	-0.09687244%
GCG9P 1305	-0.09489798%
KCH9P 122.5	-0.09341381%
GCG9P 1290	-0.09296150%
CLH9P 62.5	-0.09262023%
COG9P 76	-0.09209193%
CLG9P 50	-0.09169869%
COG9P 79	-0.09131738%
SBH9C 13	-0.09032393%
CLG9P 52.5	-0.08937919%
CLH9P 64	-0.08921194%
SBK9P 12.75	-0.08834764%
COG9P 67	-0.08761209%
LXG9	0.08576461%
CLF9P 69	-0.08413707%
SBH9C 12.5	-0.08382129%
COG9P 68	-0.08302414%
CLG9P 61.5	-0.08212885%
C H9P 370	-0.08143133%
S H9C 960	-0.08083589%
CLH9P 59.5	-0.08039422%
GCG9P 1260	-0.07928828%
SBH9C 12.75	-0.07910044%
SBK9C 12.5	-0.07902345%
CLG9P 49	-0.07892577%
COG9P 64.75	-0.07831588%
CLG9C 55	-0.07816514%
KCH9P 107.5	-0.07746323%
CLG9P 62	-0.07745229%
SBK9P 13.5	-0.07684661%
GCG9P 1225	-0.07555365%
KCH9P 110	-0.07553083%
CLG9P 53	-0.07517469%
GCG9P 1275	-0.07507375%
CLH9P 59	-0.07464103%
CLG9P 58	-0.07445837%
CLH9P 58.5	-0.07439240%
GCG9P 1245	-0.07388895%
GCG9P 1265	-0.07372642%
LAZ18P 2100	-0.07369650%
CLG9P 51	-0.07320512%
C H9C 390	-0.07318315%
SBH9C 11.75	-0.07275392%
CLG9P 58.5	-0.07261484%
LHG9C 65	-0.06965671%
CLG9P 57	-0.06952401%
C H9P 380	-0.06872215%

COG9C 62.75	-0.06787690%
LNJ9	-0.06730194%
S H9C 900	-0.06640919%
LAZ18P 2125	-0.06567975%
GCG9P 1270	-0.06524823%
KCH9P 117.5	-0.06460180%
GCM9C 1250	-0.06448741%
CLG9P 56.5	-0.06335758%
SBH9C 12.25	-0.06278141%
LPH19	0.05968107%
C K9C 390	-0.05905284%
LHG9P 63	-0.05844092%
SBK9P 11.75	-0.05626842%
COG9P 57.5	-0.05482624%
COJ9P 73	-0.05478858%
COJ9P 73.5	-0.05444775%
COG9P 60.5	-0.05361485%
LLF9P 2350	-0.05352899%
CLG9P 49.5	-0.05349697%
CLF9P 54.5	-0.05265032%
KCH9P 102.5	-0.05242683%
LAZ18P 2025	-0.05203903%
S F9C 880	-0.05192449%
COJ9P 72.5	-0.05100655%
SBK9P 12	-0.05049259%
GCI9P 1255	-0.05039994%
S H9P 840	-0.05030182%
COJ9P 68.5	-0.05003492%
LLZ8P 2375	-0.04927844%
S H9P 860	-0.04910898%
GCM9C 1255	-0.04904348%
LHG9P 60	-0.04888479%
COJ9P 70.5	-0.04888034%
GCM9C 1245	-0.04875391%
KCH9C 112.5	-0.04870200%
SBH9C 13.75	-0.04834255%
C H9C 400	-0.04820602%
GCG9P 1250	-0.04801055%
COJ9P 68	-0.04794072%
GCO9C 1280	-0.04782418%
COJ9P 67	-0.04716394%
GCM9P 1205	-0.04712387%
LHG9P 65	-0.04697011%
SBK9C 14	-0.04671098%
SBK9C 13.25	-0.04635658%
CLG9P 48	-0.04633422%
LHZ8C 53	-0.04627556%

GCQ9P 1235	-0.04620934%
CLG9C 60	-0.04615868%
LHG9C 66	-0.04551838%
LHG9C 73	-0.04530598%
LNМ9	-0.04519425%
SBK9P 12.25	-0.04471318%
LHG9C 67	-0.04435000%
CLG9P 50.5	-0.04417231%
GCI9P 1210	-0.04417030%
SBH9C 13.5	-0.04415985%
GCG9P 1255	-0.04375482%
SBK9P 13	-0.04359995%
S H9C 940	-0.04351016%
SBK9C 13.75	-0.04232422%
COJ9P 65	-0.04142606%
C H9P 360	-0.04133994%
LLF9P 2400	-0.04121675%
CLF9P 51.5	-0.04065155%
GCM9C 1295	-0.04047013%
GCQ9P 1185	-0.04026627%
LHG9C 63	-0.04018786%
SBH9C 13.25	-0.04004329%
LPG19	-0.03989625%
LLZ8P 2275	-0.03976388%
LNZ8P 12000	-0.03924908%
SBK9C 11.75	-0.03905501%
SBK9C 13	-0.03902032%
LHG9P 58	-0.03892509%
KCH9C 110	-0.03889775%
C K9P 370	-0.03879336%
LLZ8P 2250	-0.03861737%
GCM9P 1195	-0.03852249%
LHG9C 70	-0.03850082%
GCM9P 1225	-0.03844649%
SBH9P 12.5	-0.03800834%
GCG9C 1285	-0.03777615%
SBK9C 14.75	-0.03757996%
LNZ8P 14800	-0.03728763%
SBK9C 14.5	-0.03714393%
GCQ9P 1180	-0.03696733%
KCK9P 110	-0.03660617%
S H9C 880	-0.03655899%
LNZ8P 13700	-0.03617693%
KCK9P 105	-0.03608745%
LAZ18P 2175	-0.03594951%
LXF9P 3100	-0.03564278%
GCI9P 1225	-0.03551741%

LLF9P 2200	-0.03504518%
GQC9P 1230	-0.03451510%
LHG9P 61	-0.03433718%
LXF9P 2875	-0.03425997%
SBK9C 12	-0.03419726%
LHG9C 68	-0.03414381%
LPZ18P 6700	-0.03401904%
S F9C 900	-0.03379838%
GCM9C 1280	-0.03373065%
LLF9P 2450	-0.03333348%
LNZ8P 13200	-0.03321982%
COG9C 62.25	-0.03308807%
LNZ8P 13550	-0.03295392%
KCH9P 105	-0.03291244%
LLZ8P 2200	-0.03286710%
CLG9C 58	-0.03276710%
LLF9P 2250	-0.03268426%
LAZ18P 2050	-0.03261446%
COG9P 58	-0.03243236%
LAM19P 1950	-0.03211668%
GCM9P 1185	-0.03210770%
GCI9P 1260	-0.03191444%
CLG9C 53.5	-0.03171831%
SBK9P 11.5	-0.03151882%
KCK9P 107.5	-0.03113685%
LAM19P 1925	-0.03107727%
LNZ8P 12400	-0.03100190%
LPZ18P 6825	-0.03056739%
LAZ18P 2150	-0.03054935%
COG9C 62	-0.03018812%
SBH9P 11.5	-0.03014033%
LNZ8P 12250	-0.02991035%
GCM9P 1165	-0.02985950%
SBK9P 13.25	-0.02985451%
GCM9P 1200	-0.02953891%
LNZ8P 11700	-0.02939301%
LAM19C 2050	-0.02930093%
LHG9P 62	-0.02910033%
KCK9P 117.5	-0.02878983%
SBH9P 11.75	-0.02866664%
LPZ18P 6475	-0.02861409%
GCM9P 1190	-0.02855995%
C H9C 410	-0.02851961%
GQC9C 1330	-0.02825620%
LAG19P 2050	-0.02809368%
GCM9C 1240	-0.02795497%
S F9C 920	-0.02787611%

CLG9P 45.5	-0.02787540%
LPZ18P 6600	-0.02785353%
LLF9P 2275	-0.02779308%
LXZ8P 3000	-0.02778576%
SBK9C 14.25	-0.02768814%
GCM9C 1260	-0.02768619%
LPZ18P 6750	-0.02764992%
S F9C 910	-0.02730585%
LNZ8P 14400	-0.02714488%
C K9C 410	-0.02711665%
LNZ8P 12450	-0.02707033%
KCH9C 120	-0.02701858%
LXF9P 3075	-0.02689204%
LLF9P 2325	-0.02668980%
GCM9C 1290	-0.02666634%
KCH9P 100	-0.02659522%
LPZ18P 6800	-0.02644186%
S F9C 890	-0.02638128%
SBK9C 12.75	-0.02613216%
LXZ8P 2975	-0.02611502%
GCI9C 1260	-0.02595063%
LXZ8P 3025	-0.02592799%
LLF9P 2175	-0.02549691%
GCI9P 1230	-0.02540521%
GCM9P 1155	-0.02526568%
SBK9P 13.75	-0.02515551%
GQC9C 1335	-0.02514203%
COG9P 58.5	-0.02510367%
LLZ8P 2125	-0.02508887%
LXZ8P 2950	-0.02502172%
CLG9C 59.5	-0.02492969%
LHG9P 64	-0.02476005%
CLG9P 44.5	-0.02455675%
LHG9C 75	-0.02445205%
CLG9C 55.5	-0.02427837%
KCH9C 115	-0.02404849%
LHZ8C 58	-0.02398853%
KCH9P 112.5	-0.02384392%
GCI9P 1240	-0.02363986%
C H9C 380	-0.02325030%
LHG9P 59	-0.02324920%
COG9P 57.75	-0.02316979%
LHG9C 74	-0.02312561%
GCG9P 1330	-0.02285748%
LAM19P 1900	-0.02281369%
LNZ8P 12500	-0.02271453%
GCM9C 1275	-0.02251875%

GCQ9P 1215	-0.02248570%
LNZ8P 15050	-0.02245570%
KCH9C 105	-0.02229875%
LAM19P 1850	-0.02209685%
KCK9C 122.5	-0.02206668%
LAZ18P 2000	-0.02198668%
CTH9P 78	-0.02180896%
GCI9P 1215	-0.02179995%
COG9P 56	-0.02171973%
KCK9P 120	-0.02139632%
LXF9P 2900	-0.02107122%
LNZ8P 13050	-0.02105471%
COG9C 61.5	-0.02104524%
LLZ8P 2225	-0.02087839%
GCM9C 1300	-0.02081328%
LNZ8P 14300	-0.02078579%
COG9P 55.75	-0.02075980%
LAM19C 2075	-0.02069437%
LLZ8P 2400	-0.02037585%
GCM9C 1305	-0.01999789%
LNG9P 11450	-0.01998173%
LNZ8P 12200	-0.01993890%
GCM9C 1235	-0.01983216%
LNZ8P 12150	-0.01974783%
S F9C 930	-0.01970365%
GCG9P 1235	-0.01953092%
GCG9P 1310	-0.01940835%
LNZ8P 12800	-0.01939691%
LNZ8P 12700	-0.01932564%
LLF9P 2300	-0.01928492%
LNZ8P 13500	-0.01924753%
CLG9C 57.5	-0.01918577%
LPZ18P 6650	-0.01910702%
SBH9C 14	-0.01909774%
KCH9C 117.5	-0.01908449%
COG9P 55.5	-0.01878570%
LAM19C 2100	-0.01873874%
LNZ8P 14500	-0.01862559%
SBK9C 15	-0.01845579%
KCH9C 107.5	-0.01844329%
LLG9P 1950	-0.01840942%
GCI9P 1205	-0.01840807%
CTH9P 77	-0.01815977%
S H9C 930	-0.01815301%
GCI9P 1220	-0.01814703%
LLF9P 2375	-0.01814054%
GCM9C 1265	-0.01813376%

LHG9C 64	-0.01806955%
GQC9P 1190	-0.01802452%
GQC9C 1290	-0.01798377%
KCK9C 135	-0.01798211%
SBK9C 12.25	-0.01797651%
LNZ8P 12650	-0.01787183%
LPZ18P 6625	-0.01785193%
SBH9P 12.75	-0.01776107%
LAH19P 2000	-0.01742603%
GQC9C 1295	-0.01742015%
GCI9P 1180	-0.01732161%
COG9P 54.75	-0.01728975%
COG9C 64.25	-0.01724947%
LHZ8C 56	-0.01722770%
LAM19C 2175	-0.01708055%
LPH19C 6275	-0.01704442%
GCI9P 1245	-0.01703921%
GQC9C 1260	-0.01702287%
LXZ8P 2800	-0.01700551%
LHG9P 56	-0.01697389%
LLZ8P 2325	-0.01684621%
LLG9C 2000	-0.01682597%
CLJ9C 70	-0.01664520%
CTH9C 80	-0.01661958%
GCM9P 1210	-0.01649478%
LPZ18P 6675	-0.01637529%
COG9C 65	-0.01612807%
GQC9C 1270	-0.01607827%
LLF9P 2225	-0.01601253%
LAH19P 1975	-0.01600258%
CTH9C 81	-0.01592511%
GCI9P 1185	-0.01592150%
LPK19	-0.01590548%
LNZ8P 12300	-0.01589859%
LPK19P 6025	-0.01566805%
LHG9C 76	-0.01555365%
S F9P 860	-0.01538047%
LLG9P 2275	-0.01522049%
LXZ8P 2775	-0.01521284%
KCH9P 95	-0.01517097%
KCK9C 132.5	-0.01514056%
LAM19P 1800	-0.01513497%
LAK19P 1975	-0.01502541%
LAM19P 1825	-0.01498002%
GQC9P 1175	-0.01494331%
COG9P 53.5	-0.01493353%
CTH9C 82	-0.01491941%

GCI9C 1285	-0.01479009%
GCM9P 1160	-0.01477640%
LXZ8P 2825	-0.01464534%
LLG9C 2025	-0.01464423%
GCO9C 1275	-0.01463765%
GCM9C 1315	-0.01457299%
LXF9P 2975	-0.01455117%
COG9C 64.75	-0.01447102%
CTH9P 76	-0.01444016%
LAZ18P 2200	-0.01430413%
GCM9P 1220	-0.01428205%
LPZ18P 6950	-0.01425830%
CTH9C 83	-0.01422931%
LNZ8P 12350	-0.01420376%
LXZ8P 2750	-0.01415654%
KCH9P 130	-0.01414486%
LPG19C 6350	-0.01405026%
GCO9P 1170	-0.01403927%
LLG9C 2075	-0.01391182%
GCI9C 1305	-0.01380383%
KCH9P 127.5	-0.01374209%
S F9P 890	-0.01373739%
S F9P 870	-0.01369037%
LHZ8P 56	-0.01357390%
GCO9P 1210	-0.01354009%
LPZ18P 6300	-0.01352774%
KCH9P 97.5	-0.01342638%
COG9C 69.5	-0.01328922%
LNZ8P 12950	-0.01325334%
LPG19P 6025	-0.01315611%
LLG9P 1875	-0.01313066%
GCI9C 1275	-0.01309569%
GCM9P 1150	-0.01304472%
C K9P 360	-0.01297919%
LAM19C 2150	-0.01290689%
LNZ8P 15300	-0.01288602%
GCM9P 1145	-0.01286071%
SBH9P 11.25	-0.01284219%
C H9P 350	-0.01256803%
LNZ8P 15000	-0.01255461%
LPK19C 6450	-0.01251912%
LNZ8P 15200	-0.01250986%
GCI9P 1270	-0.01250800%
CLG9C 59	-0.01245452%
LNZ8P 14900	-0.01241226%
GCO9C 1340	-0.01238986%
LNZ8P 15350	-0.01236154%

LLG9P 1900	-0.01234163%
LHZ8C 57	-0.01227008%
LPJ19C 6425	-0.01226268%
CTH9P 75	-0.01225775%
LLG9P 2125	-0.01224457%
GCG9P 1230	-0.01217751%
GCG9P 1205	-0.01217441%
LNZ8P 15100	-0.01217188%
GCI9P 1170	-0.01210582%
GCI9C 1240	-0.01199868%
LLZ8P 2150	-0.01184978%
LNZ8P 12100	-0.01182764%
GCG9C 1345	-0.01169230%
SBH9P 10.75	-0.01163415%
KCK9P 125	-0.01161485%
LAK19P 1850	-0.01157369%
LPZ18P 6375	-0.01149559%
CLG9C 64	-0.01145043%
LXZ8P 2850	-0.01138444%
LLF9P 2150	-0.01137978%
SBH9P 12	-0.01137102%
KCH9C 122.5	-0.01134221%
LHG9P 67	-0.01133269%
LHG9C 77	-0.01132524%
GCM9C 1270	-0.01131019%
LAM19C 2025	-0.01128653%
S H9P 820	-0.01121143%
GCM9C 1285	-0.01116674%
LHZ8C 60	-0.01114963%
LPZ18P 6450	-0.01113597%
LNZ8P 13950	-0.01108729%
KCH9P 120	-0.01108036%
LNZ8P 15250	-0.01106844%
LLG9P 2100	-0.01105211%
GCI9C 1280	-0.01104194%
LNZ8P 11500	-0.01099115%
LXG9P 2450	-0.01098977%
LLF9P 2475	-0.01096415%
LXF9P 2800	-0.01095066%
LNZ8P 13850	-0.01082136%
LPZ18P 6850	-0.01071966%
KCK9C 127.5	-0.01065954%
GCI9P 1195	-0.01064713%
CTH9P 79	-0.01059372%
CTH9P 74	-0.01051374%
LNZ8P 13750	-0.01050629%
LAH19P 1875	-0.01049263%

GCI9C 1310	-0.01044432%
LLF9P 2425	-0.01034549%
GCO9C 1320	-0.01028499%
LAK19C 2100	-0.01021801%
GCM9C 1320	-0.01018487%
LXG9P 2425	-0.01010217%
GCO9C 1315	-0.01009639%
LHZ8C 59	-0.01008473%
LLZ8P 2425	-0.01000904%
LPH19C 6600	-0.00999569%
LXF9P 2825	-0.00996401%
CTH9C 86	-0.00996077%
SBH9C 14.25	-0.00995932%
LNZ8P 13350	-0.00992761%
GCI9P 1190	-0.00990336%
LAI19P 1975	-0.00989179%
LXZ8P 2600	-0.00987372%
LPZ18P 6425	-0.00987133%
CTK9P 78	-0.00983508%
LLZ8P 2050	-0.00982205%
LPZ18P 6175	-0.00981861%
LXG9C 2625	-0.00974814%
GCM9C 1325	-0.00971659%
KCK9C 125	-0.00970817%
GCI9P 1250	-0.00964960%
LAM19C 2200	-0.00964736%
COG9C 72.75	-0.00964417%
LHG9P 66	-0.00964297%
LNZ8P 14750	-0.00960945%
LPZ18P 6225	-0.00960082%
GCO9P 1240	-0.00957298%
LNZ8P 13450	-0.00954844%
C K9C 400	-0.00951538%
CLG9C 60.5	-0.00948872%
LLG9P 1850	-0.00938097%
LNG9P 11600	-0.00930031%
LNZ8P 11900	-0.00926798%
SBK9P 11	-0.00920581%
LXG9C 2550	-0.00919865%
LAG19P 1925	-0.00914290%
LXF9P 3125	-0.00913611%
SBH9P 10.5	-0.00912148%
LXF9P 2775	-0.00911270%
LLG9P 2325	-0.00910222%
LPZ18P 6550	-0.00907013%
S F9P 850	-0.00906707%
LXG9C 2675	-0.00906154%

SBH9P 11	-0.00903498%
LAK19P 1950	-0.00898938%
LPZ18P 6575	-0.00898087%
LXG9P 2400	-0.00892741%
LNZ8P 13250	-0.00891123%
LNZ8P 14250	-0.00890660%
LLZ8P 2025	-0.00887903%
CTH9C 84	-0.00885256%
CTK9C 83	-0.00881728%
LPZ18P 6725	-0.00881191%
LNZ8P 14200	-0.00879850%
SBK9C 16	-0.00879740%
LLZ8P 2100	-0.00878970%
S F9P 840	-0.00875911%
LLG9P 1800	-0.00875901%
LPZ18P 6400	-0.00868935%
GCM9P 1180	-0.00866488%
CLF9C 57	-0.00865666%
LAM19C 2225	-0.00857367%
KCH9C 125	-0.00854435%
LLZ8P 2350	-0.00851668%
LPJ19P 6000	-0.00851469%
LXZ8P 2625	-0.00846743%
LNZ8P 14100	-0.00846385%
GCI9C 1300	-0.00846223%
LNZ8P 14150	-0.00844997%
LXF9P 2725	-0.00839486%
LNZ8P 14050	-0.00835758%
LPZ18P 6775	-0.00835501%
GCO9P 1165	-0.00832313%
LNH9P 13750	-0.00829633%
KCK9C 130	-0.00823066%
LAK19P 1925	-0.00818980%
LXG9P 2525	-0.00817875%
SBK9P 10.5	-0.00817753%
CLJ9C 69	-0.00810802%
LPJ19P 5675	-0.00809146%
LNZ8P 13400	-0.00808809%
GCI9P 1200	-0.00805297%
GCO9P 1160	-0.00802718%
LXF9P 3025	-0.00795592%
LHG9P 55	-0.00795380%
LLG9P 2300	-0.00789769%
GCO9C 1265	-0.00783265%
GCM9P 1230	-0.00779270%
LAZ18P 2075	-0.00778076%
LPH19C 6425	-0.00778023%

KCK9P 102.5	-0.00777717%
LLG9P 2250	-0.00776966%
LNH9P 13500	-0.00775122%
LAG19P 2075	-0.00770655%
LPH19P 5925	-0.00770581%
LNG9P 13700	-0.00770544%
GCG9P 1220	-0.00761377%
LPG19P 5775	-0.00759232%
LPK19C 6825	-0.00758483%
SBK9P 11.25	-0.00758142%
LHG9P 57	-0.00757701%
COG9C 64.5	-0.00756779%
LLG9P 1925	-0.00754101%
LAG19P 1950	-0.00751634%
GCM9C 1310	-0.00749325%
LNZ8P 13600	-0.00746922%
GCI9C 1325	-0.00742048%
S H9C 910	-0.00741554%
LNZ8P 12850	-0.00740267%
CLG9C 62	-0.00740177%
CLJ9C 75	-0.00739217%
CLG9C 62.5	-0.00735735%
KCK9C 120	-0.00735570%
LPZ18P 6250	-0.00734227%
CTK9	0.00733635%
GCI9C 1270	-0.00733156%
SBH9C 15	-0.00729038%
GCG9C 1350	-0.00727529%
LXG9P 2325	-0.00723437%
LNH9P 13250	-0.00720503%
LLZ8P 2075	-0.00713567%
LNK9P 11100	-0.00712613%
GCI9C 1320	-0.00711881%
LNG9P 10700	-0.00704108%
LXZ8P 2650	-0.00703011%
LNZ8P 11950	-0.00702761%
LHZ8P 58	-0.00700575%
GCG9P 1240	-0.00698683%
CTH9C 85	-0.00698456%
LAK19P 1825	-0.00695850%
SBK9C 15.25	-0.00694480%
LNZ8P 12550	-0.00692838%
LPZ18P 6150	-0.00691560%
LPK19P 5700	-0.00688142%
GCI9C 1315	-0.00687449%
SBH9C 14.75	-0.00681586%
LXG9C 2700	-0.00679270%

LNH9P 13150	-0.00678945%
LLG9P 2150	-0.00678398%
KCK9C 145	-0.00674695%
LPJ19	-0.00667827%
LHZ8P 54	-0.00664368%
LLZ8P 2300	-0.00662997%
LAH19P 1900	-0.00662030%
CLG9C 63.5	-0.00659286%
LNG9P 13300	-0.00651246%
LLZ8P 1975	-0.00650376%
LXF9P 2850	-0.00650238%
LLZ8P 1950	-0.00650041%
LHG9P 54	-0.00649141%
LAK19C 2225	-0.00648795%
LHZ8P 55	-0.00648590%
CTK9P 77	-0.00647632%
LNZ8P 12900	-0.00643235%
LAJ19P 1875	-0.00640779%
LPH19P 5800	-0.00636588%
LHZ8C 61	-0.00632752%
LAK19C 2075	-0.00629619%
LNМ9C 12450	-0.00629333%
KCH9C 127.5	-0.00628379%
LNH9P 12400	-0.00623914%
LNZ8P 11800	-0.00616550%
LXG9C 2650	-0.00615133%
LNZ8P 11750	-0.00613690%
LXF9P 2925	-0.00612483%
LLG9C 2125	-0.00610121%
LXG9P 2550	-0.00606724%
LLG9C 2050	-0.00606578%
CTK9P 74	-0.00605068%
LNZ8P 12050	-0.00603456%
LNZ8P 12750	-0.00600742%
C H9C 395	-0.00599597%
LPZ18P 6125	-0.00599456%
SBK9C 15.5	-0.00599307%
LPG19P 6150	-0.00598660%
LNМ9P 10800	-0.00597935%
LLZ8P 2175	-0.00596458%
LXZ8P 2925	-0.00584107%
LXF9P 2650	-0.00577556%
G CJ9C 1245	-0.00574300%
LNH9P 12250	-0.00571364%
GCG9P 1225	-0.00570317%
LPK19P 6075	-0.00567767%
LXZ8P 2725	-0.00566420%

LNG9P 12450	-0.00563229%
LAM19P 1775	-0.00562526%
GQC9C 1300	-0.00559145%
LPZ18C 6350	-0.00554988%
LAM19P 1975	-0.00554927%
LNМ9P 10650	-0.00554579%
LPG19C 6625	-0.00550149%
GQC9C 1305	-0.00548747%
LXZ8P 3050	-0.00546882%
GQC9C 1310	-0.00544797%
LXG9C 2575	-0.00544239%
LPH19P 6125	-0.00541370%
CLH9C 70	-0.00540459%
LPH19C 6300	-0.00540051%
LXG9C 2600	-0.00540046%
COG9C 68.75	-0.00537166%
S H9C 950	-0.00534043%
CTK9C 82	-0.00530740%
LLG9C 2175	-0.00530424%
LPH19P 6100	-0.00524370%
CTK9C 86	-0.00521308%
LPK19P 6050	-0.00520777%
LNМ9P 10550	-0.00518061%
LLG9P 1775	-0.00516801%
S H9P 890	-0.00515459%
LPK19C 6250	-0.00513927%
LLG9C 2150	-0.00512283%
LAG19P 1975	-0.00510876%
LNZ8P 11650	-0.00510108%
LXG9P 2500	-0.00505146%
CLG9C 64.5	-0.00504944%
LNМ9C 12050	-0.00504304%
LNH9P 12000	-0.00502877%
LPH19P 6075	-0.00498103%
LAH19C 2125	-0.00497785%
LPJ19P 6025	-0.00496873%
LXZ8P 2575	-0.00492118%
LPJ19C 6350	-0.00489164%
LPG19P 6050	-0.00485984%
LXG9C 2775	-0.00484510%
LPK19C 6300	-0.00484152%
LNH9P 11900	-0.00483849%
LPH19P 6050	-0.00480537%
LNH9P 11500	-0.00474974%
CLH9C 71	-0.00472279%
LNG9P 12100	-0.00468297%
LPJ19P 6075	-0.00465510%

COG9C 69.25	-0.00465033%
LLG9P 1825	-0.00463367%
LNG9P 11850	-0.00461669%
LNМ9P 10050	-0.00457936%
LNZ8P 11600	-0.00457276%
LAZ18P 1975	-0.00453062%
LPZ18C 6300	-0.00452958%
CLJ9C 76.5	-0.00452456%
LNJ9P 11500	-0.00451935%
S H9P 870	-0.00448726%
GСQ9C 1325	-0.00446489%
СTH9P 73	-0.00446343%
LPJ19P 5975	-0.00445676%
LPJ19C 6775	-0.00436899%
СTK9C 87	-0.00436774%
GСM9P 1170	-0.00435498%
LPH19P 5625	-0.00435391%
LAM19C 2250	-0.00434026%
LPJ19C 6325	-0.00433977%
LPG19C 6400	-0.00429930%
GСJ9C 1295	-0.00428346%
LAJ19C 2100	-0.00428329%
S F9P 830	-0.00428316%
LPH19C 6400	-0.00425400%
СLH9C 69	-0.00425279%
LPK19C 6475	-0.00425033%
LPH19C 6750	-0.00424618%
LPZ18P 6100	-0.00422412%
GСM9P 1175	-0.00417458%
LPH19P 6025	-0.00412078%
LXG9C 2800	-0.00411230%
GСJ9C 1265	-0.00409336%
COG9C 64	-0.00407180%
C K9P 350	-0.00402462%
LPH19P 5950	-0.00399738%
LAK19C 2175	-0.00399567%
LNМ9P 9875	-0.00396238%
LPH19C 6450	-0.00390518%
LPZ18P 6275	-0.00389495%
LXF9P 2750	-0.00388888%
LHG9P 53	-0.00388632%
GСJ9C 1360	-0.00388546%
СTK9P 73	-0.00387618%
SBH9P 12.25	-0.00384527%
LPK19C 6500	-0.00382143%
LPK19P 5750	-0.00380745%
СTH9C 79	-0.00376906%

LNJ9P 11200	-0.00376226%
LPH19C 6475	-0.00375494%
LPH19P 5900	-0.00374883%
LAH19C 2100	-0.00374694%
LPZ18P 6200	-0.00372120%
KCK9C 137.5	-0.00371967%
LPJ19P 5925	-0.00370433%
LPH19P 5850	-0.00369236%
LPZ18P 6075	-0.00364310%
LNJ9P 11100	-0.00364039%
LPK19P 5725	-0.00361979%
LPK19P 5875	-0.00361452%
KCH9C 137.5	-0.00359047%
LNМ9C 12900	-0.00358544%
LNZ8P 11350	-0.00357693%
LLZ8P 1925	-0.00356301%
LPG19C 6500	-0.00354311%
LPG19P 5875	-0.00351508%
LNМ9P 11050	-0.00349495%
KCH9P 92.5	-0.00349114%
LLG9C 2100	-0.00349095%
LPK19P 5675	-0.00347962%
LPH19P 5825	-0.00346670%
LHZ8P 52	-0.00343756%
LPJ19C 6500	-0.00342942%
LXG9C 2525	-0.00340553%
LNМ9P 11000	-0.00339164%
LPK19P 5825	-0.00338240%
CLH9C 76	-0.00336111%
CLJ9C 74	-0.00335424%
LPH19C 6575	-0.00334406%
LNG9P 10850	-0.00333236%
LAK19C 2050	-0.00324778%
LPK19C 6625	-0.00323868%
LPJ19P 5725	-0.00323150%
GСJ9C 1350	-0.00322816%
SBH9P 10	-0.00322233%
LXZ8P 2525	-0.00322162%
LXG9P 2300	-0.00321044%
LNМ9P 10950	-0.00319951%
LXG9C 2725	-0.00319286%
LXG9P 2375	-0.00315144%
KCH9C 130	-0.00313303%
LPJ19P 5750	-0.00310743%
LXG9P 2350	-0.00309687%
LNМ9P 10850	-0.00309282%
COJ9C 80	-0.00308938%

LNH9P 10700	-0.00307207%
LN9M 13200	-0.00307162%
LPZ18P 6325	-0.00307040%
CTH9P 72	-0.00306738%
G9CJ 1150	-0.00306587%
LLG9C 2200	-0.00300447%
LLG9C 1975	-0.00299313%
LNJ9P 10550	-0.00298000%
LPJ19C 6675	-0.00297647%
LXJ9	0.00297562%
LNG9P 10750	-0.00296471%
CLF9C 61.5	-0.00295509%
LN9M 11750	-0.00294502%
LPK19C 6675	-0.00294115%
LN9M 11800	-0.00294085%
LNG9P 11000	-0.00293613%
G9CJ 1330	-0.00287189%
LN9M 10750	-0.00286819%
KCH9C 135	-0.00286368%
LAG19C 2200	-0.00285317%
COG9C 63	-0.00285304%
LN9M 11900	-0.00281466%
LHG9C 78	-0.00280407%
C H9P 385	-0.00279914%
LNG9P 11200	-0.00279452%
SBH9P 10.25	-0.00279370%
G9CJ 1175	-0.00277709%
LXZ8P 2700	-0.00276314%
CLH9C 68.5	-0.00274638%
LN9M 11950	-0.00274149%
LHZ8C 62	-0.00271030%
SBK9P 10.75	-0.00268880%
LXG9C 2750	-0.00268515%
S F9P 820	-0.00267878%
LPG19P 5800	-0.00266666%
LPG19C 6650	-0.00266101%
LPZ18C 6450	-0.00264961%
GCG9C 1350	-0.00264719%
S H9P 850	-0.00264687%
LN9M 12000	-0.00264205%
LNZ8P 11450	-0.00264009%
LPJ19C 6700	-0.00262961%
G9CJ 1365	-0.00261741%
S F9C 940	-0.00261169%
LPH19C 6675	-0.00260781%
CTK9C 81	-0.00260323%
LNG9C 12450	-0.00259071%

LAJ19C 2225	-0.00258576%
LPJ19C 6750	-0.00257570%
LLF9C 1975	-0.00257406%
LPZ18C 6125	-0.00251628%
COG9C 72	-0.00251056%
LAZ18P 1950	-0.00250220%
LPH19P 5675	-0.00246462%
LNG9C 12400	-0.00245338%
LNМ9C 12150	-0.00244706%
COG9C 72.5	-0.00244674%
LNJ9P 10300	-0.00242696%
GСJ9C 1340	-0.00242315%
LNG9P 10800	-0.00239360%
LPK19C 6850	-0.00238656%
COG9C 72.25	-0.00238478%
LAH19C 2250	-0.00238463%
LPG19C 6675	-0.00237594%
LPH19C 6725	-0.00236593%
LNМ9P 10100	-0.00236217%
LXJ9C 2600	-0.00234559%
LNМ9C 13700	-0.00233226%
LNМ9C 12250	-0.00232607%
CLF9C 63	-0.00232038%
KCK9C 142.5	-0.00231389%
LPH19P 5725	-0.00230676%
LPK19P 5525	-0.00230577%
LPK19C 6900	-0.00229700%
LXF9P 2600	-0.00226171%
COG9C 73.25	-0.00226083%
LPH19P 5650	-0.00224762%
LNJ9P 10250	-0.00224743%
LXJ9P 2425	-0.00224624%
COJ9C 77.5	-0.00223818%
LPJ19P 5625	-0.00222512%
LHZ8P 57	-0.00222241%
LNМ9C 12350	-0.00221949%
CLH9C 74	-0.00221685%
LNМ9P 10000	-0.00221050%
CTH9P 80	-0.00216145%
LNМ9P 9950	-0.00215957%
LPH19C 6775	-0.00213282%
LPK19P 5500	-0.00212930%
LXG9P 2475	-0.00210019%
LAG19P 1875	-0.00209952%
LLZ8P 2000	-0.00209212%
S F9C 950	-0.00203243%
COG9C 76	-0.00202514%

LNG9P 10650	-0.00202438%
GCI9P 1165	-0.00197038%
LNZ8P 11400	-0.00196830%
LNJ9C 12250	-0.00195488%
LPZ18C 6400	-0.00195235%
LPZ18P 5925	-0.00194032%
LN9P 9800	-0.00193734%
SBK9P 10.25	-0.00193044%
LAH19C 2225	-0.00192349%
LN9P 9775	-0.00189428%
LPJ19C 6850	-0.00188266%
LXF9P 2575	-0.00187795%
LNJ9C 12350	-0.00185907%
S H9P 830	-0.00183658%
LXZ8P 2550	-0.00183613%
LN9P 9700	-0.00176760%
LAK19C 2200	-0.00176611%
LNG9C 12600	-0.00176274%
LN9P 9725	-0.00175671%
LXG9P 2275	-0.00175265%
KCH9C 132.5	-0.00173645%
COJ9C 79.5	-0.00173533%
LPG19C 6800	-0.00172598%
GCI9P 1155	-0.00172548%
LLZ8C 2000	-0.00171133%
LXJ9P 2275	-0.00169277%
CLF9C 62	-0.00167711%
LN9P 9625	-0.00165961%
LN9P 9650	-0.00165492%
LLF9C 2050	-0.00164262%
LHZ8P 51	-0.00164136%
LN9C 13050	-0.00163732%
COJ9C 86	-0.00162775%
SBK9P 10	-0.00162475%
LNZ8P 11550	-0.00162259%
LN9C 13100	-0.00160051%
LNG9P 10450	-0.00159930%
LPZ18P 6050	-0.00158370%
CLF9C 62.5	-0.00158187%
LAH19C 2150	-0.00154936%
SBK9C 15.75	-0.00153438%
LPZ18C 6425	-0.00153004%
LPZ18P 5975	-0.00152578%
LN9C 13250	-0.00151386%
LNJ9C 12700	-0.00149455%
LXJ9C 2775	-0.00147259%
LN9C 13350	-0.00141644%

LXZ8C 2575	-0.00138772%
COG9C 76.5	-0.00137954%
LLF9P 1900	-0.00137402%
LHZ8P 53	-0.00136675%
LPZ18C 6325	-0.00136269%
CTK9C 88	-0.00135558%
LAG19C 2100	-0.00135285%
KCH9C 145	-0.00134211%
LN9C 13450	-0.00133558%
LNH9C 12600	-0.00132328%
GCG9C 1400	-0.00132312%
LXZ8C 2625	-0.00132181%
SBK9C 16.25	-0.00131595%
COG9C 75.75	-0.00129780%
GCI9C 1335	-0.00127466%
CLG9C 67.5	-0.00124908%
LN9C 13600	-0.00124370%
LLZ8C 1975	-0.00123567%
COG9C 77	-0.00123155%
CH9C 420	-0.00119616%
LPZ18C 6500	-0.00119414%
GCG9C 1355	-0.00118954%
LXZ8P 2475	-0.00118830%
CTH9C 87	-0.00117661%
LN9C 13750	-0.00116514%
LNG9C 13250	-0.00115623%
COG9C 76.25	-0.00114361%
LNG9C 12150	-0.00114183%
LNG9C 13350	-0.00112253%
LHZ8C 64	-0.00110503%
GCG9C 1360	-0.00109360%
LXZ8C 2725	-0.00108959%
LAH19C 2200	-0.00108867%
LNJ9C 13300	-0.00106863%
SBH9C 15.25	-0.00106462%
LLZ8P 1875	-0.00106407%
KCH9C 150	-0.00104238%
COJ9C 84	-0.00103858%
CLF9C 77.5	-0.00103182%
CLG9C 68	-0.00100143%
LXZ8C 2700	-0.00098999%
LNJ9C 13400	-0.00098689%
GCI9C 1355	-0.00096756%
COG9C 77.5	-0.00096060%
LLF9P 1850	-0.00096049%
LHZ8P 50	-0.00092252%
CLG9C 68.5	-0.00091230%

CLH9C 75	-0.00090995%
LLZ8C 2050	-0.00090957%
CLF9C 69	-0.00089777%
LXG9C 2825	-0.00085007%
LPZ18C 6575	-0.00084136%
LAG19C 2325	-0.00083715%
LLZ8C 2075	-0.00083515%
LPZ18P 5950	-0.00083513%
LPZ18C 6375	-0.00082953%
CLG9C 69	-0.00081941%
GCG9C 1320	-0.00081801%
COJ9C 85.5	-0.00081634%
CLF9C 74	-0.00080973%
GCI9C 1370	-0.00080579%
LXG9C 2850	-0.00079661%
CLF9C 61	-0.00078756%
LHZ8C 65	-0.00078042%
COG9C 81	-0.00076591%
CLF9C 71.5	-0.00075883%
GCG9C 1380	-0.00075053%
CLH9C 77	-0.00074879%
CLG9C 70	-0.00074528%
LNJ9C 13800	-0.00073881%
COG9C 79	-0.00073783%
GCG9C 1325	-0.00073646%
LLZ8P 1900	-0.00072527%
GCI9C 1380	-0.00072378%
KCH9C 140	-0.00071341%
CLH9C 76.5	-0.00071275%
COG9C 79.75	-0.00070146%
COG9C 84	-0.00068567%
COG9C 82.5	-0.00068478%
GCG9C 1330	-0.00068293%
CLG9C 74	-0.00066906%
KCK9C 147.5	-0.00066631%
CLF9C 68.5	-0.00066306%
COG9C 89	-0.00065749%
LAZ18P 1925	-0.00064389%
CLF9C 73	-0.00064239%
COG9C 82	-0.00064068%
KCH9P 90	-0.00064040%
LNH9C 13600	-0.00063920%
CLF9C 56.5	-0.00063881%
COG9C 75	-0.00063795%
SBK9P 9.75	-0.00063755%
CLG9C 75	-0.00063175%
COG9C 79.5	-0.00062198%

GCG9C 1405	-0.00060388%
COG9C 80.5	-0.00059964%
LXZ8P 2500	-0.00059272%
LHZ8P 49	-0.00058959%
LXZ8P 2450	-0.00058914%
GCG9C 1385	-0.00058672%
GCG9C 1365	-0.00057900%
LNG9C 12900	-0.00056611%
GCG9C 1375	-0.00055682%
CLF9C 71	-0.00055037%
GCG9C 1370	-0.00053794%
LNG9C 13050	-0.00052060%
CLF9C 75	-0.00051960%
LXZ8C 2650	-0.00050807%
CLF9C 76	-0.00050765%
CTH9C 88	-0.00050761%
COG9C 86.5	-0.00050188%
LPZ18C 6625	-0.00049455%
KCH9C 147.5	-0.00049355%
LPZ18C 6700	-0.00048968%
S F9P 810	-0.00048389%
CLF9C 67	-0.00047754%
LHZ8C 63	-0.00046604%
LAG19C 2225	-0.00045579%
LPZ18C 6525	-0.00045039%
GCG9C 1395	-0.00044916%
LNG9C 13500	-0.00044693%
COG9C 81.5	-0.00044209%
LPZ18P 6025	-0.00044207%
COG9C 83	-0.00044113%
COG9C 78	-0.00043482%
CLF9C 80	-0.00043428%
KCH9C 142.5	-0.00042973%
COG9C 88.5	-0.00042268%
CLF9C 68	-0.00041178%
CLF9C 72	-0.00041125%
GCG9C 1435	-0.00041045%
LPZ18P 5850	-0.00040206%
GCG9C 1390	-0.00040124%
CLG9C 73.5	-0.00039936%
CLF9C 69.5	-0.00039886%
LPZ18C 6550	-0.00039540%
CLF9C 77	-0.00039205%
CLG9C 72.5	-0.00039055%
COG9C 85.5	-0.00038382%
LHZ8C 66	-0.00038255%
CLF9C 72.5	-0.00037984%

COG9C 78.5	-0.00037667%
LHZ8P 47	-0.00037578%
GCG9C 1410	-0.00037367%
CLF9C 70	-0.00036542%
LHZ8P 48	-0.00036381%
COG9C 75.5	-0.00035271%
COG9C 81.25	-0.00035155%
LLZ8C 2025	-0.00033908%
COG9C 86	-0.00032918%
LNG9C 13550	-0.00031134%
CLF9C 74.5	-0.00029746%
CLF9C 65.5	-0.00028380%
LXZ8C 2750	-0.00026732%
COG9C 85	-0.00026536%
COG9C 83.5	-0.00026435%
COG9C 88	-0.00025180%
GCG9C 1415	-0.00025026%
CLF9C 75.5	-0.00023862%
CLF9C 78	-0.00022502%
LNG9C 13850	-0.00022152%
LPZ18P 5900	-0.00022149%
COG9C 87	-0.00021684%
CLF9C 70.5	-0.00021546%
LHZ8C 67	-0.00021489%
LLZ8P 1850	-0.00021008%
GCG9C 1445	-0.00020866%
COG9C 83.75	-0.00020447%
COG9C 82.75	-0.00019903%
GCG9C 1430	-0.00018906%
CLF9C 67.5	-0.00018815%
LPZ18P 5875	-0.00018751%
CLG9C 78.5	-0.00018741%
COG9C 80	-0.00018328%
LXZ8C 2775	-0.00016845%
CLF9C 66.5	-0.00016637%
LLG9C 2475	-0.00016628%
LAG19C 2350	-0.00016517%
LPZ18C 6600	-0.00015615%
LHZ8P 43	-0.00015365%
SBH9P 9.75	-0.00014986%
LPZ18C 6675	-0.00014248%
CLF9C 73.5	-0.00014117%
COG9C 88.25	-0.00013892%
COG9C 89.5	-0.00013821%
LHZ8P 46	-0.00013706%
LNH9C 14800	-0.00013663%
COG9C 86.75	-0.00013441%

COG9C 84.75	-0.00013395%
COG9C 88.75	-0.00013291%
COG9C 87.25	-0.00012556%
COG9C 85.25	-0.00012462%
LNH9C 14950	-0.00012030%
LLZ8C 2100	-0.00011355%
LLZ8C 2125	-0.00011136%
KCH9C 152.5	-0.00010680%
LPZ18C 6725	-0.00010552%
COG9C 87.5	-0.00009933%
LLG9C 2450	-0.00009647%
LNH9C 15250	-0.00009262%
KCH9C 155	-0.00009125%
COG9C 84.5	-0.00007771%
LAZ18C 2100	-0.00007572%
KCH9C 157.5	-0.00007519%
LNH9C 15500	-0.00007363%
LPZ18C 6750	-0.00007188%
GCG9C 1455	-0.00006980%
LLG9C 2500	-0.00006976%
GCG9C 1450	-0.00006929%
GCG9C 1440	-0.00006777%
COG9C 91.5	-0.00006715%
LHZ8P 45	-0.00006681%
COG9C 91	-0.00006663%
LHZ8P 44	-0.00006436%
LXZ8C 2800	-0.00006402%
CLF9C 79	-0.00006316%
COG9C 80.25	-0.00005978%
LPZ18P 5825	-0.00005881%
LXZ8C 2825	-0.00005857%
LAZ18C 2125	-0.00005848%
LLG9C 2525	-0.00005459%
LXF9C 2975	-0.00005376%
LXZ8P 2425	-0.00004777%
LNG9C 14850	-0.00004733%
LLG9C 2650	-0.00004727%
LXF9C 3000	-0.00004454%
GCG9C 1465	-0.00004336%
LNH9C 16300	-0.00003928%
LHZ8C 68	-0.00003862%
LLG9C 2675	-0.00003817%
LPZ18P 5750	-0.00003453%
LNH9C 16500	-0.00003310%
LXZ8C 2875	-0.00003072%
LLZ8C 2150	-0.00002831%
LNG9C 15350	-0.00002808%

LPZ18C 6825	-0.00002673%
LLZ8C 2175	-0.00002671%
LXF9C 3050	-0.00002644%
LPZ18C 6900	-0.00002535%
LNH9C 16800	-0.00002529%
LXZ8P 2400	-0.00002346%
LXF9C 3075	-0.00002284%
LLF9C 2550	-0.00002119%
LXF9C 3150	-0.00002083%
LXZ8C 2850	-0.00001998%
LNH9C 17100	-0.00001967%
LPZ18C 6850	-0.00001963%
LPZ18C 6875	-0.00001956%
LAZ18C 2200	-0.00001698%
LXZ8C 2900	-0.00001621%
LAZ18C 2150	-0.00001479%
LLF9C 2525	-0.00001401%
LLG9C 2725	-0.00001351%
LPZ18P 5650	-0.00001130%
LNG9C 16350	-0.00001046%
LXF9C 3225	-0.00000967%
LXF9C 3175	-0.00000890%
LPZ18C 7050	-0.00000866%
LLZ8P 1800	-0.00000816%
LLZ8C 2200	-0.00000782%
LPZ18C 7025	-0.00000709%
LPZ18C 6975	-0.00000698%
LXF9C 3200	-0.00000683%
LLF9C 2625	-0.00000678%
LXF9C 3275	-0.00000630%
LAZ18C 2225	-0.00000582%
LXZ8C 2925	-0.00000575%
LNG9C 16900	-0.00000574%
LXF9C 3375	-0.00000572%
LPZ18C 6950	-0.00000569%
LXF9C 3350	-0.00000564%
LLF9C 2500	-0.00000542%
LLF9C 2575	-0.00000524%
LLF9C 2675	-0.00000336%
LAZ18C 2250	-0.00000324%
LAZ18C 2175	-0.00000322%
LPZ18C 7100	-0.00000309%
LPZ18C 7000	-0.00000295%
LPZ18C 7125	-0.00000262%
LPZ18C 7175	-0.00000260%
LXF9C 3300	-0.00000238%
LLF9C 2725	-0.00000227%

LLZ8P 1775	-0.00000224%
LLZ8C 2225	-0.00000206%
LLF9C 2600	-0.00000196%
LNZ8C 12650	-0.00000186%
LXF9C 3325	-0.00000181%
LNZ8C 12800	-0.00000172%
LPZ18C 7200	-0.00000149%
LLF9C 2650	-0.00000104%
LXF9C 3600	-0.00000081%
LXZ8C 2950	-0.00000076%
LPZ18C 7150	-0.00000071%
LLF9C 2750	-0.00000069%
LLF9C 2825	-0.00000068%
LPZ18C 7250	-0.00000068%
LLF9C 2700	-0.00000066%
LXF9C 3425	-0.00000065%
LLZ8C 2250	-0.00000061%
LPZ18C 7300	-0.00000059%
LXF9C 3450	-0.00000052%
LPZ18C 7275	-0.00000036%
LXF9C 3625	-0.00000033%
LPZ18C 7225	-0.00000033%
LNZ8C 13150	-0.00000033%
LNZ8C 13000	-0.00000027%
LLF9C 2775	-0.00000023%
LLF9C 2800	-0.00000021%
LPZ18C 7375	-0.00000019%
LXF9C 3575	-0.00000016%
LPZ18C 7325	-0.00000016%
LXF9C 3525	-0.00000016%
LNZ8C 13050	-0.00000015%
LNZ8C 13100	-0.00000014%
LNZ8C 12750	-0.00000011%
LNZ8C 12900	-0.00000008%
LNZ8C 13200	-0.00000007%