

Macquarie Commodity Volatility Basket 2
October 31, 2018

Commodity	Dollar Weight
GCZ8	-21.5206986%
GCG9	-20.3265030%
CLF9	-13.9048808%
LPZ18	-10.8379611%
CCZ8	-7.9846744%
SBH9	6.3529248%
COG9	-5.9402183%
LAX18	-5.9258321%
LPX18	-5.7308205%
LAZ18	-5.6478131%
G CJ9	-5.3189637%
LNZ8	-5.2823161%
KCZ8	-4.2205853%
LLX8	-3.7425167%
LXZ8	-3.5512823%
LLZ8	-3.4882054%
S F9	-3.1875305%
LN X8	-3.0738008%
CLZ8	-2.8418018%
LHZ8	2.4920854%
CTZ8	-2.3238561%
LLF9	-1.9283265%
SBK9	1.6848626%
LXF9	-1.4318819%
KCH9	1.4027163%
C H9	-1.1314850%
GCM9	0.8429722%
KCK9	-0.7243063%
LAG19	-0.6936884%
COF9	-0.6233144%
S H9	-0.6198253%
G CQ9	-0.4976333%
CLH9	-0.4885153%
CLJ9	-0.4318710%
LAH19	-0.4314403%
LLG9	-0.4227695%
LHG9	0.2974354%
CLF9P 67	-0.2344850%
CTH9	-0.2247450%
LXX8	-0.2230186%
LNH9	-0.2166090%
LNG9	-0.2043818%
GCZ8P 1340	-0.1899376%

CLF9P 65.5	-0.1790160%
CCZ8P 2450	-0.1779466%
CLF9P 68	-0.1742332%
LAK19	-0.1648754%
LPJ19	-0.1594476%
CLF9P 65	-0.1572745%
SBH9C 12	-0.1564264%
SBH9C 13	-0.1525403%
G CZ8P 1325	-0.1423695%
GCG9P 1300	-0.1406287%
G CZ8P 1320	-0.1395725%
G CZ8P 1315	-0.1383700%
GCG9P 1320	-0.1350637%
CLJ9P 65	-0.1343692%
CLF9P 70	-0.1285724%
SBH9C 12.5	-0.1284389%
SBH9C 12.75	-0.1262527%
G CZ8P 1290	-0.1226283%
GCG9P 1295	-0.1178231%
KCH9C 112.5	-0.1174076%
KCH9P 125	-0.1122958%
CLF9P 66	-0.1114147%
SBK9C 12.5	-0.1087929%
GCG9P 1315	-0.1069085%
C H9P 370	-0.1061767%
GCG9P 1290	-0.1042722%
GCG9P 1305	-0.1038167%
G CZ8P 1330	-0.1036132%
CLG9	-0.1024720%
L AJ19	-0.1004511%
G CZ8P 1275	-0.0990315%
CLF9P 64	-0.0984978%
SBH9C 11.75	-0.0977030%
GCG9P 1245	-0.0975472%
GCG9P 1260	-0.0971621%
G CZ8P 1280	-0.0943015%
SBH9C 12.25	-0.0923145%
SBH9C 13.75	-0.0917849%
CCZ8P 2400	-0.0902115%
GCG9P 1265	-0.0884887%
KCH9C 110	-0.0881929%
G CZ8P 1345	-0.0876384%
GCG9P 1275	-0.0874055%
LAX18P 2025	-0.0858517%
G CZ8P 1265	-0.0834882%
LAZ18P 2100	-0.0831912%
SBH9C 13.5	-0.0810986%

CCZ8P 2300	-0.0801616%
C H9C 390	-0.0798303%
KCK9P 122.5	-0.0793015%
GCZ8P 1335	-0.0791692%
GCG9P 1270	-0.0770506%
CLZ8P 74	-0.0760690%
KCH9C 120	-0.0759404%
LAZ18P 2025	-0.0731742%
LAZ18P 2125	-0.0720183%
SBK9P 13.5	-0.0718252%
CLJ9P 58	-0.0717014%
COJ9	-0.0715873%
CLF9P 68.5	-0.0706019%
CLZ8P 71	-0.0704313%
SBH9C 13.25	-0.0703503%
COG9P 73.5	-0.0700562%
SBK9C 13.5	-0.0692324%
CLZ8P 73	-0.0687852%
COG9P 78.5	-0.0687830%
LPX18P 6875	-0.0683455%
LHZ8C 58	-0.0673363%
GCM9C 1250	-0.0663664%
GCZ8P 1295	-0.0650477%
CLJ9C 70	-0.0644758%
CCZ8P 2350	-0.0644204%
GCZ8P 1260	-0.0639032%
COG9P 74.5	-0.0636429%
LHZ8C 60	-0.0630835%
LPH19	-0.0621644%
GCZ8P 1270	-0.0617498%
GCG9P 1250	-0.0616998%
CLF9P 64.5	-0.0615201%
KCH9C 115	-0.0612833%
LHZ8C 53	-0.0605084%
GCI9P 1255	-0.0597837%
CLF9P 69.5	-0.0595449%
GCZ8P 1285	-0.0592554%
SBK9P 12.75	-0.0590102%
C H9P 360	-0.0589548%
GCI9P 1210	-0.0587918%
LLF9P 2350	-0.0579654%
KCH9P 115	-0.0576541%
COG9P 78	-0.0572670%
KCZ8P 117.5	-0.0566775%
GCM9P 1205	-0.0558524%
CLF9P 63	-0.0557285%
KCH9P 122.5	-0.0551577%

CLF9P 63.5	-0.0548993%
GCG9P 1255	-0.0548174%
S H9P 860	-0.0547871%
CLZ8P 70	-0.0547783%
LHZ8C 61	-0.0538568%
LHZ8P 56	-0.0535812%
LPZ18P 6475	-0.0533725%
KCZ8P 125	-0.0530549%
C H9P 380	-0.0529043%
LLZ8P 2375	-0.0522644%
COG9P 75	-0.0519407%
KCZ8P 127.5	-0.0516328%
SBK9P 12.5	-0.0516316%
KCH9C 117.5	-0.0511275%
GCM9C 1255	-0.0507447%
SBK9C 11.75	-0.0502629%
GCM9C 1245	-0.0499271%
LPZ18P 6700	-0.0498186%
LPX18P 6700	-0.0472833%
S F9P 860	-0.0472390%
GCM9P 1195	-0.0459156%
LHZ8P 54	-0.0458939%
COG9P 82.25	-0.0455525%
KCZ8P 120	-0.0455332%
GCI9P 1225	-0.0455017%
SBK9C 13	-0.0454244%
LPZ18P 6175	-0.0454110%
SBK9C 12	-0.0452987%
GCZ8P 1300	-0.0449399%
GCM9P 1225	-0.0447570%
LPZ18P 6600	-0.0443727%
KCH9C 105	-0.0443567%
LHZ8P 52	-0.0441003%
GCM9C 1295	-0.0440535%
LLF9P 2400	-0.0439604%
SBH9P 11.5	-0.0437950%
LLZ8P 2275	-0.0437379%
LLZ8P 2250	-0.0430662%
COG9P 74	-0.0428418%
CLF9P 66.5	-0.0423131%
GCZ8P 1310	-0.0422934%
SBH9P 12.5	-0.0422555%
CLJ9P 60	-0.0422301%
CLF9P 62.5	-0.0417517%
LXF9P 2875	-0.0417442%
LPZ18P 6825	-0.0416016%
C H9C 400	-0.0412575%

LAZ18P 2050	-0.0411796%
LLF9P 2200	-0.0410368%
LHG9P 58	-0.0403736%
LPX18P 6825	-0.0403134%
COG9P 81.5	-0.0402986%
CCZ8P 2250	-0.0401884%
LXF9P 3100	-0.0398715%
LPZ18P 6750	-0.0391868%
KCH9C 107.5	-0.0391688%
LHZ8C 59	-0.0390710%
LHG9P 60	-0.0388306%
CLF9P 67.5	-0.0387407%
SBK9C 14.75	-0.0384546%
GCM9P 1185	-0.0383678%
SBH9P 11.75	-0.0383653%
LPZ18P 6300	-0.0382128%
LAZ18P 2175	-0.0381212%
LLZ8P 2200	-0.0380629%
CLF9C 69	-0.0377874%
GCI9P 1260	-0.0374707%
LXX8P 3125	-0.0373430%
S F9P 870	-0.0373307%
SBH9C 14	-0.0372957%
LAX18P 2000	-0.0372111%
LHG9C 69	-0.0371614%
COG9P 80.5	-0.0370754%
LLF9P 2250	-0.0370173%
LAZ18P 2000	-0.0369238%
SBK9C 12.75	-0.0367789%
KCH9P 110	-0.0367603%
LAX18P 2050	-0.0367060%
LPZ18P 6800	-0.0364399%
GCM9C 1280	-0.0361872%
LNZ8P 12000	-0.0361674%
LPZ18P 6225	-0.0361440%
LHG9C 67	-0.0360430%
SBK9C 13.25	-0.0360021%
GCM9P 1165	-0.0359340%
LPZ18P 6150	-0.0356656%
LLF9P 2450	-0.0351279%
COG9P 75.5	-0.0350609%
GCM9P 1200	-0.0350415%
LLX8P 2150	-0.0350005%
COG9P 73	-0.0348384%
LNZ8P 14800	-0.0347920%
SBK9C 13.75	-0.0347916%
CLF9P 61.5	-0.0346730%

LPZ18P 6125	-0.0346337%
LXZ8P 2600	-0.0343998%
GCM9P 1190	-0.0341986%
KCK9P 115	-0.0338769%
KCK9P 112.5	-0.0337789%
KCH9P 107.5	-0.0337340%
CLF9P 61	-0.0335009%
CLH9P 64.5	-0.0332666%
KCH9C 122.5	-0.0332319%
CLF9C 71.5	-0.0331448%
LXZ8P 3000	-0.0330661%
LHZ8P 55	-0.0329875%
LAZ18P 2150	-0.0328389%
LNZ8P 13700	-0.0326898%
KCH9P 117.5	-0.0324782%
LPZ18P 5925	-0.0324628%
KCZ8P 122.5	-0.0324532%
CTZ8P 81	-0.0324306%
LLZ8P 2125	-0.0322631%
GCI9P 1230	-0.0320604%
SBK9C 14.25	-0.0319191%
CLJ9C 69	-0.0317352%
LHZ8C 56	-0.0316756%
CLF9C 68.5	-0.0315944%
LHG9C 65	-0.0315238%
LXZ8P 2975	-0.0314522%
LXX8P 3050	-0.0313940%
GCQ9P 1235	-0.0313055%
LNZ8P 12300	-0.0312633%
S F9P 890	-0.0311086%
COG9P 77.5	-0.0310565%
LLF9P 2275	-0.0310547%
GCZ8P 1355	-0.0307846%
LXX8P 2925	-0.0307735%
LAG19P 2050	-0.0307324%
CLF9P 62	-0.0306894%
GCM9P 1155	-0.0306033%
LXZ8P 2950	-0.0305531%
LXZ8P 3025	-0.0305314%
LLF9P 2175	-0.0304767%
GCI9C 1260	-0.0304348%
GCZ8P 1350	-0.0303991%
S F9P 850	-0.0303728%
LXF9P 3075	-0.0302663%
COG9P 79.25	-0.0300662%
LNZ8P 11700	-0.0300466%
S F9P 840	-0.0299895%

COG9C 76.5	-0.0299610%
LNZ8P 13550	-0.0296216%
KCZ8P 115	-0.0295785%
LNZ8P 13200	-0.0294977%
CLF9C 69.5	-0.0294585%
LPX18P 6500	-0.0293242%
LLF9P 2325	-0.0291667%
LPZ18P 6650	-0.0290801%
GCI9P 1240	-0.0289818%
LHZ8C 62	-0.0288861%
GCM9C 1290	-0.0288821%
COG9P 77	-0.0288698%
LLX8P 2325	-0.0288454%
GCM9C 1260	-0.0288173%
LXX8P 3150	-0.0288116%
GCI9P 1215	-0.0287563%
CLH9P 63.5	-0.0287011%
SBK9P 12	-0.0285214%
GCM9C 1240	-0.0284218%
LLX8P 2300	-0.0283326%
LLX8P 2025	-0.0279673%
LPZ18P 6625	-0.0277695%
CLF9C 71	-0.0275362%
LPZ18P 6100	-0.0275040%
LLZ8P 1950	-0.0274925%
COG9C 77	-0.0274737%
LHZ8C 57	-0.0274704%
LHG9P 65	-0.0274392%
GCG9P 1235	-0.0273927%
LNZ8P 12400	-0.0273220%
C H9C 410	-0.0272232%
COG9P 76.75	-0.0270280%
COG9P 77.75	-0.0268834%
LPZ18P 6075	-0.0268815%
LNZ8P 12250	-0.0266152%
COG9P 71	-0.0265610%
LPX18P 6425	-0.0264785%
CLH9C 70	-0.0263063%
LPZ18P 6375	-0.0260689%
LLX8P 2275	-0.0259678%
LHZ8P 51	-0.0259162%
KCZ8P 112.5	-0.0258779%
COG9P 72.5	-0.0257190%
CLJ9C 75	-0.0255143%
LLX8P 2000	-0.0255004%
CLH9P 58	-0.0254738%
LXF9P 2900	-0.0253155%

COG9P 79.5	-0.0252099%
KCK9C 135	-0.0251088%
LNZ8P 14400	-0.0250721%
LPZ18P 6250	-0.0250411%
CLH9P 63	-0.0249167%
GCI9P 1180	-0.0248800%
GCI9P 1205	-0.0248473%
COG9P 76.25	-0.0248165%
SBK9C 14	-0.0245988%
LHZ8P 50	-0.0245804%
KCH9P 102.5	-0.0244620%
LPZ18P 6675	-0.0244273%
GCG9P 1330	-0.0243023%
SBK9C 12.25	-0.0242713%
LXZ8P 2800	-0.0241559%
CLJ9P 63	-0.0241031%
GCZ8C 1205	-0.0239627%
GCM9C 1275	-0.0239516%
LXZ8P 2625	-0.0238505%
LNZ8P 12450	-0.0238124%
CLF9C 70	-0.0237966%
LLZ8P 2225	-0.0236782%
GCI9P 1220	-0.0236248%
S H9P 840	-0.0235715%
SBK9P 13.75	-0.0233875%
CLH9C 71	-0.0232251%
LHG9P 62	-0.0231912%
LXX8P 3025	-0.0231075%
S H9C 900	-0.0230200%
GCM9C 1300	-0.0229122%
GCI9P 1185	-0.0227394%
COG9P 70.5	-0.0226621%
LXZ8P 2775	-0.0226324%
CLG9P 63	-0.0224123%
LXZ8P 2750	-0.0222962%
GCM9C 1305	-0.0222808%
COG9C 77.5	-0.0222747%
KCH9C 125	-0.0222561%
LPX18P 6675	-0.0222466%
CLF9C 68	-0.0222371%
LXZ8P 2525	-0.0222338%
LXX8P 2825	-0.0222285%
CLF9C 67	-0.0217430%
LXZ8P 2575	-0.0217205%
LPZ18P 6450	-0.0216554%
C H9P 350	-0.0215092%
LLZ8P 2400	-0.0214759%

SBH9P 10.75	-0.0213001%
LLF9P 2300	-0.0212946%
COG9P 79	-0.0212730%
C H9C 380	-0.0211847%
GCG9P 1310	-0.0210820%
LNZ8P 15050	-0.0210690%
CLH9C 69	-0.0210148%
LHG9P 56	-0.0209298%
SBK9C 15	-0.0208880%
LAX18P 1975	-0.0207613%
G CJ9P 1245	-0.0207123%
LHG9P 63	-0.0206975%
CLH9P 65.5	-0.0206932%
CLH9P 60	-0.0206886%
SBK9P 11.75	-0.0205472%
CTZ8P 80	-0.0205250%
LLZ8P 1925	-0.0202719%
LPZ18P 6425	-0.0201007%
COG9P 73.75	-0.0200849%
GCM9C 1235	-0.0200338%
LXZ8P 2825	-0.0200318%
S H9C 920	-0.0200100%
LNZ8P 12500	-0.0199540%
KCH9C 127.5	-0.0198071%
SBK9P 12.25	-0.0197982%
SBH9C 14.25	-0.0197774%
LLZ8P 1975	-0.0197428%
LAH19P 2000	-0.0197053%
SBH9P 11.25	-0.0195932%
GCQ9P 1230	-0.0195372%
LLF9P 2375	-0.0194869%
GCM9P 1210	-0.0194520%
LPZ18P 5975	-0.0191865%
LPX18P 6300	-0.0191560%
SBK9P 13.25	-0.0191457%
LNZ8P 14300	-0.0191447%
LLZ8P 1875	-0.0191067%
GCM9C 1265	-0.0190735%
SBK9P 11.5	-0.0190093%
LPX18P 6475	-0.0189066%
CLF9C 73	-0.0188759%
LLX8P 1975	-0.0188746%
SBH9P 12.75	-0.0187104%
G CJ9C 1285	-0.0186931%
LPZ18P 6400	-0.0186204%
LNZ8P 13050	-0.0186066%
LAH19P 1975	-0.0186061%

GCI9C 1305	-0.0185175%
SBK9P 13	-0.0185064%
LHZ8C 65	-0.0184837%
LPZ18P 6950	-0.0184410%
LLF9P 2225	-0.0184196%
LHG9C 71	-0.0183958%
S H9P 820	-0.0182788%
CLF9P 58.5	-0.0181927%
LPK19	-0.0181867%
LLZ8P 2325	-0.0181434%
CLF9P 60.5	-0.0181283%
CLF9C 74	-0.0180055%
LHG9P 61	-0.0179485%
GCM9P 1160	-0.0179388%
COG9C 79	-0.0179332%
COG9P 72	-0.0178463%
LNZ8P 12200	-0.0178267%
LXX8P 2850	-0.0178191%
LNZ8P 12150	-0.0177570%
GCI9P 1170	-0.0176997%
GCG9P 1230	-0.0176683%
CLF9P 59	-0.0175883%
CLG9P 66	-0.0175279%
LHZ8C 64	-0.0174478%
CLG9P 61	-0.0173311%
LHG9C 63	-0.0172975%
LNZ8P 13500	-0.0172706%
LNZ8P 14500	-0.0172498%
CTZ8P 82	-0.0171781%
LAK19P 1975	-0.0170498%
LNZ8P 12800	-0.0170393%
CLF9P 69	-0.0170371%
CCZ8P 2500	-0.0169775%
LNZ8P 12700	-0.0169564%
LXF9P 2975	-0.0168983%
CTH9P 78	-0.0168567%
LLZ8P 2025	-0.0168217%
LLG9P 2275	-0.0168066%
CTZ8P 78	-0.0167032%
LXZ8P 2475	-0.0166647%
GCM9P 1220	-0.0166619%
LXZ8P 2650	-0.0166237%
CTH9P 77	-0.0164621%
COG9P 70	-0.0164239%
GCM9C 1315	-0.0163434%
COG9P 76	-0.0162735%
SBH9P 10.5	-0.0162360%

GCI9C 1275	-0.0161207%
LLZ8P 2050	-0.0161094%
CLF9P 57	-0.0159870%
LLX8P 2250	-0.0159409%
CLF9P 59.5	-0.0159055%
GCM9P 1150	-0.0157578%
SBH9P 11	-0.0157538%
COG9C 76	-0.0157144%
LNZ8P 12650	-0.0156776%
CLF9C 72	-0.0156766%
COG9C 81	-0.0156217%
GCM9P 1145	-0.0156147%
LPZ18P 6200	-0.0154983%
SBH9C 15	-0.0154484%
CLH9P 64	-0.0153653%
KCH9P 105	-0.0152733%
LPZ18P 6550	-0.0152587%
LHG9C 73	-0.0152424%
LHZ8P 58	-0.0152099%
LNX8P 12050	-0.0151344%
LXZ8P 2850	-0.0150932%
LAZ18P 2200	-0.0150219%
LHG9C 70	-0.0150099%
COG9P 68.5	-0.0150013%
LNX8P 12650	-0.0149222%
SBH9C 14.75	-0.0148556%
COG9C 79.75	-0.0147839%
GCI9P 1195	-0.0147778%
LAK19P 1850	-0.0147156%
S F9C 880	-0.0147046%
CLJ9C 76.5	-0.0146995%
S F9P 830	-0.0146935%
LPZ18P 6575	-0.0146845%
LLG9P 2125	-0.0146423%
LLZ8P 2150	-0.0145774%
KCZ8P 110	-0.0144828%
COG9P 71.5	-0.0144590%
LXX8P 2900	-0.0144428%
LPZ18P 6850	-0.0144204%
COF9P 75.5	-0.0143914%
GCI9P 1270	-0.0143762%
LHG9P 57	-0.0143643%
SBH9P 12	-0.0143415%
CLH9P 62.5	-0.0143140%
LAH19P 1875	-0.0141996%
GCI9C 1310	-0.0141599%
COG9C 82	-0.0141563%

LNZ8P 12300	-0.0140917%
LXF9P 2800	-0.0140765%
LPX18P 6850	-0.0140621%
SBK9C 16	-0.0140612%
CLH9C 76	-0.0139622%
GCI9P 1190	-0.0139576%
LAX18P 1950	-0.0139434%
LLF9P 2150	-0.0139291%
LXZ8P 2450	-0.0138889%
GCI9C 1280	-0.0138275%
COG9C 82.5	-0.0137729%
COG9C 79.5	-0.0137432%
CLH9P 61	-0.0137047%
LPX18P 6325	-0.0135920%
LHZ8C 66	-0.0135906%
CLH9C 68.5	-0.0135337%
COJ9C 80	-0.0135269%
COG9C 75	-0.0135086%
GCO9P 1190	-0.0135079%
COG9C 80.5	-0.0135042%
LLG9P 2100	-0.0134752%
CLF9C 65.5	-0.0134664%
LHG9P 64	-0.0133962%
LPZ18P 6050	-0.0132871%
COG9P 65	-0.0132683%
SBK9P 11	-0.0132649%
GCI9C 1240	-0.0132072%
GCO9P 1185	-0.0131479%
SBK9P 10.5	-0.0130705%
LPX18P 6775	-0.0129575%
LNZ8P 11500	-0.0129504%
GCO9C 1285	-0.0129495%
KCK9P 120	-0.0129486%
LPJ19P 6000	-0.0129296%
LHZ8P 49	-0.0128003%
KCH9P 100	-0.0127637%
LPZ18P 6725	-0.0126866%
LHZ8P 53	-0.0126784%
CLF9C 72.5	-0.0126693%
KCK9C 145	-0.0126547%
LLX8P 1950	-0.0125839%
LXF9P 2825	-0.0125550%
LNZ8P 12350	-0.0125492%
CTH9P 75	-0.0124933%
COG9P 69.5	-0.0124065%
LPX18P 6750	-0.0123893%
CLF9C 70.5	-0.0123198%

LXX8C 2400	-0.0123154%
LAG19P 1925	-0.0122619%
GQC9C 1290	-0.0122539%
COG9P 67.5	-0.0122483%
LAK19C 2100	-0.0122442%
GQC9P 1180	-0.0122329%
CLG9C 67.5	-0.0121791%
LLX8P 2125	-0.0121664%
LNZ8P 15300	-0.0121505%
CLF9P 60	-0.0121111%
CTH9C 82	-0.0121094%
LPZ18P 5950	-0.0120865%
LPZ18P 6275	-0.0120524%
GCM9C 1285	-0.0120360%
KCH9P 112.5	-0.0120084%
COF9P 74.5	-0.0120027%
LLZ8P 2100	-0.0119863%
LXF9P 2775	-0.0119793%
LXX8C 2525	-0.0119375%
GCM9C 1270	-0.0119353%
LLX8P 1900	-0.0117955%
LNZ8P 15200	-0.0117732%
LNZ8P 15000	-0.0117669%
CTH9C 81	-0.0117410%
CLJ9C 74	-0.0117207%
LNZ8P 12950	-0.0116797%
LPZ18P 6775	-0.0116703%
LNZ8P 15350	-0.0116668%
LXF9P 2725	-0.0116430%
LPX18P 6075	-0.0116398%
LNZ8P 14900	-0.0116080%
GCI9P 1250	-0.0115785%
KCH9C 137.5	-0.0115747%
SBK9C 14.5	-0.0115260%
GQC9C 1295	-0.0115244%
GCM9C 1320	-0.0115015%
LLF9P 2475	-0.0114956%
LNZ8P 14850	-0.0114673%
LNZ8P 15100	-0.0114321%
CLF9C 67.5	-0.0114307%
COJ9P 73.5	-0.0113426%
GCI9C 1300	-0.0112158%
LAI9P 1975	-0.0112092%
LLX8P 2100	-0.0111758%
LPX18P 6650	-0.0111511%
GCI9P 1200	-0.0110940%
LPX18P 6150	-0.0110900%

COJ9P 73	-0.0110768%
S H9C 880	-0.0110479%
CLZ8P 63.5	-0.0109983%
LPX18P 6525	-0.0109837%
GCM9C 1325	-0.0109671%
LLF9P 2425	-0.0109643%
LLX8P 1925	-0.0108100%
LPX18P 6250	-0.0108003%
LAZ18P 1975	-0.0107189%
COG9C 78	-0.0107163%
LNZ8P 12100	-0.0107080%
LNX8P 14600	-0.0106826%
LPZ18P 5850	-0.0106507%
COG9P 66.5	-0.0105916%
LLZ8P 2075	-0.0105261%
LXZ8P 2550	-0.0104982%
LPX18P 6600	-0.0104958%
LLZ8P 2425	-0.0104918%
GCI9C 1325	-0.0104795%
LNZ8P 15250	-0.0104267%
LAK19P 1950	-0.0103922%
GCM9P 1180	-0.0103895%
LHZ8P 47	-0.0103834%
KCK9P 117.5	-0.0103526%
LNX8P 12200	-0.0102660%
GCZ8P 1250	-0.0102485%
LNX8P 12100	-0.0101936%
LXF9P 3125	-0.0101635%
CTZ8P 79	-0.0101258%
SBK9P 11.25	-0.0101210%
LNZ8P 13950	-0.0101031%
COG9C 84	-0.0101002%
LPX18P 6625	-0.0100984%
CLG9C 68	-0.0100406%
COJ9P 72.5	-0.0100032%
KCK9C 132.5	-0.0099897%
LAZ18P 1950	-0.0099845%
LLX8P 2075	-0.0099641%
LNX8P 11700	-0.0099607%
CLH9P 59.5	-0.0099576%
S H9C 940	-0.0099451%
CLH9C 74	-0.0099418%
LHG9C 68	-0.0099310%
LNX8P 14350	-0.0099040%
LLG9P 2325	-0.0098773%
LXX8C 2425	-0.0098572%
CLF9C 77.5	-0.0098332%

LNZ8P 13850	-0.0098283%
GCI9C 1320	-0.0098260%
LNK8P 12900	-0.0098079%
COJ9C 77.5	-0.0097185%
LNK8P 13700	-0.0096841%
LXZ8P 2725	-0.0095741%
CLG9C 68.5	-0.0095221%
LAG19P 1950	-0.0095176%
LNZ8P 13750	-0.0095099%
GCG9P 1240	-0.0094809%
LHG9P 54	-0.0094156%
GCI9C 1315	-0.0093984%
KCH9C 130	-0.0092675%
CLG9P 61.5	-0.0092582%
KCH9C 135	-0.0092504%
GCG9P 1225	-0.0092374%
CTZ8P 77	-0.0092277%
CLG9P 62	-0.0092022%
KCZ8C 115	-0.0091852%
LAZ18P 2075	-0.0091770%
S F9P 820	-0.0091716%
CTH9P 74	-0.0091690%
KCH9P 130	-0.0091602%
LLZ8P 2350	-0.0090972%
LXF9P 3025	-0.0090811%
CLF9C 75	-0.0090782%
KCZ8P 130	-0.0090536%
GCM9P 1230	-0.0090268%
LNZ8P 14750	-0.0089558%
LXF9P 2650	-0.0089344%
CLH9P 59	-0.0089261%
LNK8P 13450	-0.0089176%
LPJ19P 5675	-0.0089145%
GCI9C 1270	-0.0088931%
LNZ8P 13350	-0.0088608%
LPX18P 6025	-0.0087825%
LNZ8P 11900	-0.0087525%
CCZ8P 2200	-0.0086801%
LLG9P 2250	-0.0086662%
KCH9P 127.5	-0.0086662%
LLG9P 2300	-0.0086415%
GCG9P 1225	-0.0086092%
LAH19P 1900	-0.0085662%
GCG9C 1340	-0.0085549%
LNZ8P 13450	-0.0085526%
COG9P 69	-0.0085448%
CLH9P 58.5	-0.0085424%

S F9C 900	-0.0085125%
COJ9P 70.5	-0.0085091%
CLF9C 66.5	-0.0085000%
S H9P 880	-0.0084886%
LHG9C 74	-0.0084733%
COG9C 78.5	-0.0084295%
CTH9P 76	-0.0084273%
CLG9C 69	-0.0083595%
GCM9C 1310	-0.0083517%
KCH9P 95	-0.0083279%
LAK19C 2225	-0.0083026%
LAG19P 2075	-0.0082861%
LXX8C 2450	-0.0082242%
GCQ9C 1345	-0.0082143%
LNZ8P 14250	-0.0081915%
COG9C 81.5	-0.0081715%
LNZ8P 11950	-0.0081111%
LPX18P 6400	-0.0081090%
LAJ19P 1875	-0.0080959%
LNZ8P 14200	-0.0080802%
LXF9P 2850	-0.0080491%
COG9C 83	-0.0079976%
LPZ18P 6325	-0.0079859%
LLG9P 2150	-0.0079743%
LXX8P 2950	-0.0079357%
LNZ8P 13250	-0.0079262%
LNH9P 13750	-0.0079061%
LNZ8P 13200	-0.0078360%
LNZ8P 11750	-0.0078223%
LNZ8P 14100	-0.0077493%
LNZ8P 14150	-0.0077484%
LLX8P 2175	-0.0077210%
LPX18P 6375	-0.0077150%
CCZ8C 2200	-0.0076962%
COJ9P 68.5	-0.0076884%
LNZ8P 14050	-0.0076401%
COJ9C 79.5	-0.0076145%
LLX8P 2225	-0.0075984%
CLF9P 56.5	-0.0075438%
COG9C 75.5	-0.0074937%
LLZ8P 1900	-0.0074783%
KCK9P 125	-0.0073961%
LXX8P 3000	-0.0073951%
LNH9P 13500	-0.0073896%
CLG9C 70	-0.0073715%
CLF9P 57.5	-0.0073415%
LNG9P 13700	-0.0072810%

LXF9P 2925	-0.0072664%
LXZ8P 2925	-0.0072464%
LNZ8P 13400	-0.0072317%
LLZ8P 2300	-0.0072097%
LNG9P 11450	-0.0072017%
COJ9P 68	-0.0071668%
SBK9C 15.25	-0.0071604%
S F9C 890	-0.0071600%
CTH9C 83	-0.0071433%
LAX18P 1925	-0.0071375%
LLZ8P 2175	-0.0070923%
LAH19C 2125	-0.0070176%
LPJ19P 6075	-0.0069295%
CTH9C 80	-0.0068787%
LHG9C 77	-0.0068777%
LNH9P 13250	-0.0068763%
CLF9C 76	-0.0068535%
COG9C 81.25	-0.0067968%
LNZ8P 12500	-0.0067814%
LPH19P 6025	-0.0067813%
LNZ8P 13600	-0.0067257%
KCH9P 97.5	-0.0067121%
LNZ8P 12350	-0.0066944%
S F9C 910	-0.0066768%
COG9P 66	-0.0066725%
LHG9C 75	-0.0066686%
COJ9P 67	-0.0066322%
S F9C 920	-0.0066161%
COG9C 86.5	-0.0066110%
GCG9C 1350	-0.0065973%
SBH9P 10	-0.0065550%
LNZ8P 11950	-0.0065493%
SBK9C 15.5	-0.0065379%
KCK9P 110	-0.0065282%
LNZ8P 12850	-0.0065088%
LXX8P 2975	-0.0064984%
LLZ8C 2075	-0.0064874%
LNH9P 13150	-0.0064832%
CLG9C 74	-0.0064823%
LHZ8P 48	-0.0064625%
LHZ8P 57	-0.0064424%
LHZ8C 63	-0.0064388%
GCI9C 1245	-0.0064277%
LPZ18C 6350	-0.0064095%
LXZ8P 3050	-0.0063800%
LXZ8P 2500	-0.0063589%
KCH9P 120	-0.0063006%

COG9P 64	-0.0062932%
COJ9C 86	-0.0062550%
COG9P 64.5	-0.0062326%
COG9C 85.5	-0.0061975%
LAG19P 1975	-0.0061629%
LNG9P 13300	-0.0061605%
CLF9P 58	-0.0061504%
LNZ8P 11750	-0.0061215%
CLG9P 58.5	-0.0061132%
LNZ8P 12550	-0.0060811%
LNZ8P 11800	-0.0060218%
KCK9C 127.5	-0.0060213%
CLZ8P 63	-0.0060168%
LNH9P 12400	-0.0060133%
CLG9P 58	-0.0059862%
CLF9C 74.5	-0.0059057%
CTH9C 86	-0.0059026%
LPJ19C 6425	-0.0058900%
COG9P 68	-0.0058798%
LNZ8P 11650	-0.0058154%
KCZ8P 107.5	-0.0057494%
SBH9P 10.25	-0.0056831%
LNZ8P 12900	-0.0056617%
GCZ8C 1235	-0.0056608%
KCH9C 132.5	-0.0056193%
LPX18P 6275	-0.0056185%
GCJ9C 1295	-0.0056185%
LNZ8P 12150	-0.0056182%
GCJ9C 1360	-0.0056061%
COG9P 67	-0.0055887%
COG9C 89	-0.0055876%
LNH9P 12250	-0.0055317%
GCZ8C 1215	-0.0055295%
LHZ8C 67	-0.0055136%
LNZ8P 12050	-0.0055078%
LAI19C 2100	-0.0054674%
LLZ8P 1850	-0.0054431%
LNG9P 12450	-0.0054002%
LNZ8P 11650	-0.0053645%
LNZ8P 12250	-0.0053234%
LPK19P 5875	-0.0053083%
GCM9P 1170	-0.0052820%
LNZ8P 12750	-0.0052735%
LXX8P 2800	-0.0052608%
LXF9P 2750	-0.0052428%
LAG19C 2200	-0.0052287%
LNZ8P 13100	-0.0052172%

LAZ18P 1925	-0.0051732%
COJ9P 65	-0.0051500%
LPJ19P 5750	-0.0051474%
LAH19C 2100	-0.0051280%
LXZ8P 2700	-0.0051003%
LPX18P 6000	-0.0050971%
LPX18P 6225	-0.0050449%
CLG9P 57	-0.0050330%
GCM9P 1175	-0.0050193%
LXX8C 2500	-0.0050136%
LXZ8C 2725	-0.0050011%
LNZ8P 11350	-0.0049893%
LNZ8P 11600	-0.0049689%
LNZ8P 13000	-0.0049469%
LNH9P 12000	-0.0049219%
CLG9C 75	-0.0049167%
COG9C 86	-0.0048956%
GCI9C 1265	-0.0048915%
KCZ8C 117.5	-0.0048651%
LLZ8P 2000	-0.0048315%
LNZ8P 12950	-0.0048093%
LNH9P 11900	-0.0047628%
COG9C 85	-0.0047358%
GCZ8C 1220	-0.0046904%
S F9C 930	-0.0046883%
CTH9C 84	-0.0046771%
LPZ18C 6300	-0.0046768%
GCI9C 1350	-0.0046400%
LXX8P 2775	-0.0046371%
SBH9P 12.25	-0.0046222%
LNG9P 11850	-0.0045741%
LNG9P 12100	-0.0045555%
GCI9P 1150	-0.0044909%
LNZ8P 12800	-0.0044842%
LPH19P 5725	-0.0044421%
CTH9C 85	-0.0044384%
LPX18C 6075	-0.0044202%
CLG9P 56.5	-0.0043909%
KCK9C 142.5	-0.0043754%
COF9P 73	-0.0043637%
LHG9P 53	-0.0043634%
COG9C 83.5	-0.0043434%
GCQ9C 1335	-0.0043387%
COJ9C 84	-0.0043186%
LPZ18P 5900	-0.0043064%
KCK9C 137.5	-0.0042997%
LPZ18P 5875	-0.0042434%

LPZ18P 6025	-0.0042298%
CLG9P 56	-0.0041591%
LNK8P 11500	-0.0041308%
CTH9P 72	-0.0041293%
KCH9C 145	-0.0041152%
LNK8P 11900	-0.0041112%
GCI9C 1330	-0.0040899%
LPZ18C 6450	-0.0040642%
CLF9C 77	-0.0040475%
GCI9P 1175	-0.0040208%
LPX18P 6100	-0.0039730%
SBK9P 10.75	-0.0039503%
LNG9P 11600	-0.0039027%
CLH9C 75	-0.0039023%
LNG9C 12450	-0.0038886%
GCI9C 1365	-0.0038766%
GQ9C 1350	-0.0038617%
LXF9P 2600	-0.0038502%
LPK19P 5525	-0.0038405%
LPX18P 5975	-0.0037821%
LAH19C 2250	-0.0037776%
COG9C 82.75	-0.0037776%
CLZ8P 62	-0.0037732%
COG9C 88.5	-0.0037717%
KCK9C 125	-0.0037666%
LAK19C 2075	-0.0037160%
LLZ8C 2050	-0.0037059%
LPK19C 6300	-0.0036924%
CLG9C 72.5	-0.0036776%
COG9C 80	-0.0036447%
LAI19C 2225	-0.0036151%
LXX8C 2475	-0.0036134%
LNK8P 11600	-0.0036098%
CLF9C 75.5	-0.0036005%
CLG9C 73.5	-0.0035944%
CLF9C 73.5	-0.0035875%
LPX18C 5975	-0.0035536%
COF9P 72.5	-0.0035507%
SBK9P 10.25	-0.0035343%
GCI9C 1340	-0.0034508%
CTH9P 73	-0.0033809%
LXF9P 2575	-0.0033742%
CTH9C 79	-0.0033530%
LAK19P 1825	-0.0032889%
LNG9P 11000	-0.0032687%
LNZ8P 11450	-0.0032677%
LAG19P 1875	-0.0032389%

COJ9C 85.5	-0.0032375%
CLZ8C 69.5	-0.0032363%
COG9C 83.75	-0.0031857%
GCZ8C 1230	-0.0031762%
LPX18P 6050	-0.0031700%
LPJ19C 6775	-0.0031690%
KCH9C 150	-0.0031035%
LAH19C 2225	-0.0029804%
LHZ8P 46	-0.0029757%
CLH9C 76.5	-0.0029245%
G CJ9P 1165	-0.0029024%
SBK9P 10	-0.0028920%
KCZ8C 120	-0.0028529%
CLH9C 77	-0.0028246%
LXX8P 2625	-0.0027878%
LXX8C 2550	-0.0027734%
LNG9P 10800	-0.0027729%
KCZ8P 105	-0.0027652%
CLF9C 80	-0.0027591%
LXZ8C 2700	-0.0027529%
GCG9C 1355	-0.0027274%
KCK9P 107.5	-0.0026868%
LLZ8C 2000	-0.0026773%
LPX18C 6000	-0.0026727%
COG9C 87	-0.0026720%
LPH19C 6425	-0.0026681%
GCG9C 1360	-0.0026649%
GCG9C 1400	-0.0026380%
LPZ18C 6400	-0.0025792%
LNZ8P 11400	-0.0025761%
COG9C 88	-0.0025679%
COG9C 84.75	-0.0025614%
LPJ19C 6500	-0.0025568%
G CJ9P 1155	-0.0025483%
LNG9P 10700	-0.0024855%
SBK9C 15.75	-0.0024385%
LNG9P 10650	-0.0024266%
LLG9P 1900	-0.0024078%
LLZ8C 2125	-0.0023913%
LXX8C 2600	-0.0023784%
CTH9P 80	-0.0023138%
KCH9C 140	-0.0023031%
LPX18C 6025	-0.0022925%
SBH9C 15.25	-0.0022740%
KCZ8C 122.5	-0.0022588%
LAH19C 2150	-0.0022421%
LAK19C 2200	-0.0022339%

LNZ8C 12800	-0.0022148%
CTH9P 79	-0.0021986%
LNG9C 13350	-0.0021968%
CLZ8C 68	-0.0021964%
LPK19C 6675	-0.0021914%
COF9P 70	-0.0021913%
GCZ8C 1240	-0.0021899%
LPZ18C 6425	-0.0021745%
LAG19C 2100	-0.0021630%
LPZ18C 6500	-0.0021514%
LLZ8C 1975	-0.0021421%
COG9C 85.25	-0.0021181%
LXX8C 2575	-0.0020901%
SBK9C 16.25	-0.0020592%
LXX8P 2600	-0.0020486%
KCH9P 92.5	-0.0020362%
COF9P 69.5	-0.0019858%
LPZ18C 6575	-0.0019729%
LPX18P 5825	-0.0019703%
CLF9C 78	-0.0019657%
LNK8P 11850	-0.0019436%
LLG9P 1800	-0.0019371%
GCG9C 1320	-0.0019187%
COF9C 82	-0.0018897%
GCZ8P 1170	-0.0018551%
LPZ18C 6700	-0.0018449%
LNK8P 11450	-0.0018402%
GCI9C 1335	-0.0018327%
LNZ8C 13150	-0.0018315%
LNZ8P 11550	-0.0018309%
LPZ18P 5825	-0.0018279%
LLG9C 2025	-0.0018064%
CLZ8C 68.5	-0.0017770%
LLZ8C 2175	-0.0017689%
LPX18C 6050	-0.0017661%
LAG19C 2325	-0.0017643%
LPZ18P 5750	-0.0017631%
S H9C 960	-0.0017547%
LNG9C 12600	-0.0017326%
COF9C 80	-0.0017217%
COG9C 86.75	-0.0017134%
GCG9C 1380	-0.0017101%
GCG9C 1325	-0.0016978%
LPZ18C 6125	-0.0016868%
LAZ18C 2125	-0.0016599%
GCG9C 1330	-0.0016534%
LXZ8C 2750	-0.0016530%

LAH19C 2200	-0.0016498%
GCZ8C 1250	-0.0016498%
LNK8P 11400	-0.0016484%
COF9P 69	-0.0016381%
S F9P 810	-0.0015918%
LAZ18C 2200	-0.0015864%
LPX18C 6225	-0.0015588%
COG9C 84.5	-0.0015519%
LHZ8P 43	-0.0015162%
COF9P 68.5	-0.0015110%
KCH9C 147.5	-0.0014969%
LPZ18C 6325	-0.0014872%
LNG9C 12900	-0.0014476%
GCG9C 1365	-0.0014430%
LLZ8C 2100	-0.0014429%
COG9C 87.25	-0.0014405%
LXX8C 2650	-0.0014376%
LXZ8C 2775	-0.0014299%
LAZ18C 2100	-0.0014280%
LPH19C 6750	-0.0014246%
GCI9C 1355	-0.0014227%
COG9C 80.25	-0.0014226%
LPX18C 6150	-0.0014173%
CCZ8P 2150	-0.0014034%
LPZ18C 6625	-0.0013967%
COF9C 83	-0.0013885%
LPJ19C 6850	-0.0013619%
COF9C 81	-0.0013569%
KCH9C 142.5	-0.0013534%
C H9C 420	-0.0013347%
GCG9C 1405	-0.0013244%
LNK8P 11350	-0.0013210%
COG9C 88.25	-0.0012987%
LXX8P 2475	-0.0012737%
GCG9C 1370	-0.0012736%
LPX18P 5875	-0.0012582%
GCG9C 1385	-0.0012533%
LPX18P 5925	-0.0012513%
GCZ8P 1185	-0.0012506%
CLG9C 78.5	-0.0012403%
KCK9C 147.5	-0.0012298%
COF9P 68	-0.0012297%
CCZ8C 2350	-0.0012297%
LLZ8P 1800	-0.0012242%
LNZ8C 12650	-0.0011982%
GCI9C 1370	-0.0011927%
LHZ8P 45	-0.0011867%

COG9C 88.75	-0.0011860%
GCG9C 1375	-0.0011796%
LNK8P 11300	-0.0011565%
LPZ18P 5650	-0.0011495%
LPX18P 5850	-0.0011356%
LXX8P 2550	-0.0011353%
LLZ8C 2025	-0.0011274%
CLZ8P 58.5	-0.0011028%
COG9C 87.5	-0.0010974%
LXZ8C 2875	-0.0010964%
GCG9C 1435	-0.0010911%
SBK9P 9.75	-0.0010808%
GCJ9C 1380	-0.0010582%
COG9C 89.5	-0.0010571%
LXZ8C 2625	-0.0010504%
LLZ8C 2150	-0.0010378%
LPX18C 6125	-0.0010313%
LLG9C 2150	-0.0010305%
LPZ18C 6375	-0.0010210%
COF9P 67	-0.0009941%
LPX18P 5900	-0.0009847%
GCZ8P 1180	-0.0009832%
LXZ8C 2825	-0.0009813%
GCG9C 1395	-0.0009701%
LNG9C 13550	-0.0009674%
CLZ8P 58	-0.0009625%
KCZ8C 125	-0.0009504%
GCG9C 1390	-0.0009333%
LNZ8C 13000	-0.0009154%
CLZ8C 70	-0.0009102%
LLZ8P 1775	-0.0009042%
LLZ8C 2200	-0.0008987%
LHZ8P 44	-0.0008893%
LPZ18C 6525	-0.0008837%
LXX8P 2525	-0.0008766%
LXZ8C 2900	-0.0008718%
LAG19C 2225	-0.0008616%
LNZ8C 13100	-0.0008600%
LPZ18C 6550	-0.0008474%
COG9C 91	-0.0007927%
GCZ8P 1155	-0.0007916%
LAX18P 1900	-0.0007885%
CCZ8C 2650	-0.0007835%
CTZ8P 75	-0.0007679%
LHZ8C 68	-0.0007623%
LXZ8C 2800	-0.0007610%
GCZ8P 1140	-0.0007573%

LNG9C 13850	-0.0007538%
GCG9C 1410	-0.0007450%
COG9C 91.5	-0.0007419%
LPX18P 5800	-0.0007264%
CLZ8C 70.5	-0.0007154%
CCZ8C 2800	-0.0006987%
CLZ8P 59	-0.0006892%
S F9C 940	-0.0006730%
CCZ8C 2600	-0.0006610%
LLX8P 1875	-0.0006425%
LPX18C 6175	-0.0006272%
LAZ18C 2150	-0.0006267%
LXX8P 2500	-0.0006256%
LPX18C 6200	-0.0006174%
LAZ18C 2225	-0.0006054%
LPX18P 5775	-0.0006011%
S F9C 950	-0.0005458%
LPX18C 6325	-0.0005394%
CTH9C 87	-0.0005346%
LAZ18C 2250	-0.0005009%
GCG9C 1415	-0.0004990%
CCZ8C 2850	-0.0004977%
LXZ8C 2925	-0.0004948%
LXZ8C 2850	-0.0004915%
LNZ8C 13050	-0.0004905%
LPZ18C 6675	-0.0004873%
GCG9C 1445	-0.0004854%
LPX18P 5750	-0.0004645%
CCZ8P 2100	-0.0004641%
SBH9P 9.75	-0.0004573%
LNZ8C 13900	-0.0004529%
CLF9C 79	-0.0004514%
LPZ18C 6725	-0.0004402%
CTH9C 88	-0.0004360%
KCH9P 90	-0.0004346%
LXX8P 2375	-0.0004315%
CLZ8P 57.5	-0.0004138%
LAZ18C 2275	-0.0004082%
LPZ18C 6600	-0.0004017%
CCZ8C 2700	-0.0004015%
LNH9C 14800	-0.0003963%
LPX18C 6250	-0.0003899%
LLX8P 1850	-0.0003895%
LNZ8C 14100	-0.0003893%
CCZ8C 2500	-0.0003861%
GCG9C 1430	-0.0003769%
LNZ8C 13200	-0.0003765%

CLZ8P 57	-0.0003707%
LXX8C 2675	-0.0003690%
LLZ8C 2225	-0.0003633%
LXX8P 2400	-0.0003621%
CCZ8C 2550	-0.0003616%
LNZ8C 13800	-0.0003601%
LNH9C 14950	-0.0003598%
LAG19C 2350	-0.0003570%
LNZ8C 13300	-0.0003394%
LPZ18C 6750	-0.0003305%
KCH9C 152.5	-0.0003211%
LXX8C 2625	-0.0003104%
CLZ8C 75.5	-0.0003038%
LPX18C 6275	-0.0003025%
COF9C 90	-0.0002955%
COF9C 86.5	-0.0002949%
LNH9C 15250	-0.0002947%
LXX8P 2450	-0.0002903%
KCZ8P 102.5	-0.0002878%
CCZ8C 2750	-0.0002805%
KCZ8C 127.5	-0.0002731%
KCH9C 155	-0.0002661%
LNZ8C 13500	-0.0002650%
COF9C 87	-0.0002584%
LLX8C 2050	-0.0002563%
LAZ18C 2300	-0.0002486%
CTZ8C 80	-0.0002471%
LNH9C 15500	-0.0002467%
LLG9C 2475	-0.0002425%
CCZ8C 2450	-0.0002348%
LNZ8C 13600	-0.0002348%
LNZ8C 13550	-0.0002326%
LPX18C 6300	-0.0002216%
LPX18P 5675	-0.0002195%
LNG9C 14850	-0.0002193%
LXX8C 2725	-0.0002175%
LPZ18C 6900	-0.0002163%
LPX18C 6375	-0.0002159%
KCH9C 157.5	-0.0002155%
GCZ8C 1385	-0.0002150%
CTZ8C 83	-0.0002131%
LAZ18C 2175	-0.0002025%
LNZ8C 13750	-0.0001995%
LAX18C 2075	-0.0001988%
LPX18P 5725	-0.0001880%
LNZ8C 13700	-0.0001866%
COF9C 88.5	-0.0001825%

COF9C 89	-0.0001783%
KCZ8C 132.5	-0.0001737%
CTZ8C 84	-0.0001721%
LPZ18C 6825	-0.0001673%
LNZ8C 12900	-0.0001655%
KCZ8C 130	-0.0001642%
LLZ8C 2250	-0.0001638%
LAX18C 2100	-0.0001621%
CLZ8C 74	-0.0001621%
CLZ8C 74.5	-0.0001621%
GCG9C 1450	-0.0001612%
CCZ8P 1950	-0.0001608%
LAZ18C 2350	-0.0001597%
GCG9C 1440	-0.0001576%
CLZ8C 76	-0.0001571%
LNZ8C 13850	-0.0001569%
LNH9C 16300	-0.0001553%
CCZ8C 2400	-0.0001529%
LNG9C 15350	-0.0001520%
LPZ18C 6875	-0.0001509%
LPZ18C 7050	-0.0001481%
GCZ8C 1445	-0.0001401%
GCG9C 1455	-0.0001392%
CCZ8P 2050	-0.0001385%
LNH9C 16500	-0.0001364%
LAX18C 2125	-0.0001364%
LPZ18C 6850	-0.0001361%
LPX18P 5700	-0.0001359%
LLG9C 2450	-0.0001358%
LPX18P 5650	-0.0001354%
LPX18P 5600	-0.0001352%
LLX8C 2075	-0.0001324%
LNZ8C 14050	-0.0001322%
GCG9C 1465	-0.0001297%
CTZ8C 81	-0.0001291%
LPX18C 6350	-0.0001286%
LLX8C 2025	-0.0001258%
CCZ8C 2900	-0.0001192%
LXF9C 2975	-0.0001175%
GCZ8C 1460	-0.0001158%
GCZ8C 1440	-0.0001145%
GCZ8C 1405	-0.0001138%
GCZ8C 1465	-0.0001136%
LNH9C 16800	-0.0001109%
LPZ18C 7025	-0.0001076%
LNZ8C 12750	-0.0001069%
KCZ8C 135	-0.0001061%

KCZ8C 137.5	-0.0001060%
LLG9C 2500	-0.0001054%
CLZ8C 75	-0.0001052%
LXF9C 3000	-0.0001040%
LXZ8C 2950	-0.0001039%
LAZ18C 2325	-0.0001036%
CLZ8C 80	-0.0001026%
LLF9C 2550	-0.0001025%
CTZ8C 85	-0.0001005%
CLZ8C 79	-0.0001001%
LPX18C 6475	-0.0000995%
LPX18C 6425	-0.0000988%
CLZ8C 76.5	-0.0000973%
LAZ18C 2375	-0.0000969%
GCZ8C 1435	-0.0000941%
GCZ8C 1455	-0.0000926%
LLX8C 2100	-0.0000917%
LNH9C 17100	-0.0000917%
LLZ8C 2275	-0.0000901%
LLG9C 2650	-0.0000894%
GCZ8C 1395	-0.0000889%
GCZ8C 1400	-0.0000866%
LLG9C 2525	-0.0000858%
CLZ8C 77	-0.0000855%
GCZ8C 1380	-0.0000848%
LXX8P 2350	-0.0000842%
CCZ8P 2000	-0.0000828%
LPZ18C 6975	-0.0000818%
LNZ8C 14300	-0.0000810%
LPX18C 6400	-0.0000797%
LNG9C 16350	-0.0000769%
LLG9C 2675	-0.0000752%
LXF9C 3150	-0.0000721%
LXF9C 3050	-0.0000702%
GCZ8C 1450	-0.0000688%
CTZ8C 86	-0.0000682%
LNZ8C 14000	-0.0000670%
LPZ18C 7175	-0.0000666%
LPZ18C 7100	-0.0000652%
LXF9C 3075	-0.0000649%
GCZ8C 1410	-0.0000641%
GCZ8C 1390	-0.0000634%
KCZ8C 140	-0.0000631%
LLF9C 2525	-0.0000608%
LNZ8C 14250	-0.0000600%
LPZ18C 6950	-0.0000594%
LPZ18C 7125	-0.0000572%

KCZ8C 142.5	-0.0000559%
CCZ8C 2950	-0.0000550%
LNZ8C 14150	-0.0000542%
CTZ8C 87	-0.0000531%
LNG9C 16900	-0.0000500%
GCZ8C 1480	-0.0000471%
LLF9C 2625	-0.0000464%
GCZ8C 1475	-0.0000462%
GCZ8C 1430	-0.0000454%
LPX18P 5550	-0.0000454%
LXX8P 2325	-0.0000451%
LPZ18C 7200	-0.0000451%
LNZ8C 14800	-0.0000447%
LNZ8C 12700	-0.0000445%
LPX18C 6450	-0.0000439%
GCZ8C 1375	-0.0000433%
GCZ8C 1415	-0.0000432%
CTZ8C 89	-0.0000422%
GCZ8C 1420	-0.0000421%
LXF9C 3225	-0.0000415%
LNZ8C 14350	-0.0000410%
CTZ8C 88	-0.0000404%
LPZ18C 7000	-0.0000391%
LNZ8C 14400	-0.0000381%
LAX18C 2150	-0.0000369%
LXX8P 2300	-0.0000362%
LNZ8C 14500	-0.0000360%
LXX8C 2775	-0.0000359%
LNZ8C 12850	-0.0000357%
LXF9C 3375	-0.0000356%
LXX8C 2750	-0.0000349%
LXF9C 3175	-0.0000333%
LXF9C 3350	-0.0000329%
LPZ18C 7300	-0.0000326%
LXF9C 3275	-0.0000316%
LLF9C 2675	-0.0000300%
LNZ8C 14600	-0.0000299%
LLX8C 2125	-0.0000299%
LLG9C 2725	-0.0000292%
LAZ18C 2400	-0.0000286%
LXZ8C 3025	-0.0000282%
LLZ8C 2425	-0.0000280%
LLF9C 2575	-0.0000275%
LXF9C 3200	-0.0000269%
KCZ8C 152.5	-0.0000268%
LXX8P 2275	-0.0000259%
LPZ18C 7400	-0.0000255%

LNK8C 12950	-0.0000249%
LLZ8C 2400	-0.0000243%
LAX18C 2175	-0.0000242%
LPZ18C 7250	-0.0000240%
KCZ8C 147.5	-0.0000237%
LAZ18C 2425	-0.0000233%
LXZ8C 3200	-0.0000228%
LPZ18C 7275	-0.0000223%
GCZ8C 1425	-0.0000221%
GCZ8C 1370	-0.0000220%
LLF9C 2500	-0.0000219%
GCZ8C 1470	-0.0000201%
LLF9C 2725	-0.0000196%
KCZ8C 145	-0.0000186%
LPX18C 6500	-0.0000185%
LXX8P 2250	-0.0000174%
LXZ8C 3100	-0.0000166%
LPZ18C 7150	-0.0000162%
LAX18C 2200	-0.0000158%
LPX18C 6525	-0.0000147%
LLZ8C 2475	-0.0000145%
LNZ8C 15100	-0.0000143%
LNZ8C 15450	-0.0000141%
LNZ8C 15300	-0.0000138%
LLZ8C 2450	-0.0000135%
LPZ18C 7225	-0.0000131%
LXF9C 3300	-0.0000128%
LNZ8C 15750	-0.0000122%
LPX18P 5500	-0.0000121%
LLX8C 2150	-0.0000111%
LLF9C 2600	-0.0000110%
LPZ18C 7475	-0.0000109%
LNK8C 12900	-0.0000108%
LNZ8C 15950	-0.0000108%
LXF9C 3325	-0.0000104%
LNK8C 13100	-0.0000100%
LLF9C 2750	-0.0000098%
LXZ8C 3275	-0.0000092%
LNZ8C 15500	-0.0000079%
LLZ8C 2575	-0.0000079%
LPZ18C 7325	-0.0000078%
LPZ18C 7500	-0.0000075%
LPX18C 6650	-0.0000072%
LXZ8C 3250	-0.0000072%
LPZ18C 7375	-0.0000072%
LLF9C 2650	-0.0000070%
LNZ8C 15650	-0.0000067%

LNx8C 13000	-0.0000066%
LAZ18C 2475	-0.0000065%
LNZ8C 15350	-0.0000065%
LXF9C 3600	-0.0000064%
LNZ8C 15850	-0.0000062%
LPZ18C 7600	-0.0000062%
LXZ8C 3225	-0.0000061%
LLX8C 2175	-0.0000058%
LPZ18C 7525	-0.0000058%
LPZ18C 7550	-0.0000057%
LLX8C 2200	-0.0000057%
KCZ8C 150	-0.0000055%
LNx8C 13050	-0.0000055%
LNZ8C 15900	-0.0000054%
LLZ8C 2525	-0.0000053%
LLF9C 2825	-0.0000052%
KCZ8C 155	-0.0000052%
LXF9C 3425	-0.0000050%
LNZ8C 16150	-0.0000049%
LXZ8C 3300	-0.0000049%
LLF9C 2700	-0.0000048%
LLZ8C 2550	-0.0000048%
LPZ18C 7650	-0.0000047%
LNx8C 13400	-0.0000047%
LPZ18C 7575	-0.0000047%
LNZ8C 16250	-0.0000046%
LLZ8C 2600	-0.0000045%
LXF9C 3450	-0.0000043%
LNx8C 13150	-0.0000042%
LNZ8C 16050	-0.0000042%
LLZ8C 2500	-0.0000038%
LAX18C 2225	-0.0000037%
LNx8C 13350	-0.0000036%
LNZ8C 16200	-0.0000034%
LPX18C 6625	-0.0000034%
LLF9C 2875	-0.0000032%
LXX8P 2200	-0.0000030%
LPX18C 6675	-0.0000029%
LXX8C 2850	-0.0000028%
LPZ18C 7675	-0.0000027%
LLZ8C 2625	-0.0000026%
LLF9C 2775	-0.0000026%
LNx8C 13600	-0.0000025%
LNx8C 13250	-0.0000025%
LXF9C 3525	-0.0000024%
LNZ8C 16000	-0.0000023%
LXF9C 3625	-0.0000023%

LNZ8C 13700	-0.0000022%
LLZ8C 2650	-0.0000021%
LLX8C 2225	-0.0000021%
LPZ18C 7725	-0.0000020%
LLF9C 2800	-0.0000020%
LNZ8C 16100	-0.0000020%
LXX8P 2225	-0.0000020%
LPX18C 6700	-0.0000019%
LXZ8C 3425	-0.0000018%
LPX18C 6725	-0.0000017%
LXF9C 3575	-0.0000016%
LNZ8C 16300	-0.0000015%
LXX8C 2875	-0.0000014%
LLF9C 2850	-0.0000013%
LNZ8C 16900	-0.0000013%
LNZ8C 16850	-0.0000013%
LPZ18C 7700	-0.0000013%
LAX18C 2250	-0.0000013%
LNZ8C 16550	-0.0000012%
LNZ8C 13500	-0.0000012%
LNZ8C 17000	-0.0000011%
LNZ8C 16500	-0.0000011%
LPX18C 6775	-0.0000010%
LPZ18C 7750	-0.0000010%
LXX8P 2175	-0.0000010%
LNZ8C 16650	-0.0000010%
LNZ8C 16600	-0.0000009%
LLZ8C 2675	-0.0000009%
LNZ8C 13550	-0.0000008%
LPZ18C 7800	-0.0000008%
LXZ8C 3500	-0.0000008%
LNZ8C 16800	-0.0000008%
LNZ8C 13800	-0.0000008%
LLZ8C 2750	-0.0000007%
LXZ8C 3450	-0.0000007%
LXZ8C 3475	-0.0000006%
LNZ8C 16950	-0.0000006%
LNZ8C 13850	-0.0000005%
LNZ8C 17100	-0.0000005%
LLZ8C 2775	-0.0000005%
LNZ8C 17250	-0.0000005%
LNZ8C 17150	-0.0000005%
LLZ8C 2700	-0.0000004%
LNZ8C 17650	-0.0000004%
LNZ8C 17850	-0.0000003%
LXZ8C 3525	-0.0000003%
LNZ8C 17500	-0.0000003%

LNZ8C 17550	-0.0000002%
LLZ8C 2725	-0.0000002%
LNZ8C 17600	-0.0000002%
LXZ8C 3550	-0.0000002%
LNZ8C 17750	-0.0000002%
LNZ8C 18400	-0.0000002%
LNZ8C 18250	-0.0000002%
LNZ8C 17800	-0.0000002%
LNZ8C 14000	-0.0000001%
LNZ8C 17900	-0.0000001%
LNZ8C 18650	-0.0000001%
LNZ8C 17950	-0.0000001%
LNZ8C 14050	-0.0000001%
LNZ8C 18500	-0.0000001%
LNZ8C 18150	-0.0000001%
LNZ8C 18900	-0.0000001%
LNZ8C 18750	-0.0000001%
LNZ8C 14400	-0.0000001%
LNZ8C 18800	-0.0000001%
LNZ8C 18550	-0.0000001%